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Agenda - Final

Thursday, October 20, 2022

11:00 AM

To give written or live public comment, please see the top of page 4

Construction Committee

Fernando Dutra, Chair Janice Hahn, Vice Chair Mike Bonin Jacquelyn Dupont-Walker Sheila Kuehl Gloria Roberts (Interim), non-voting member

Stephanie Wiggins, Chief Executive Officer

METROPOLITAN TRANSPORTATION AUTHORITY BOARD RULES

(ALSO APPLIES TO BOARD COMMITTEES)

PUBLIC INPUT

A member of the public may address the Board on agenda items, before or during the Board or Committee's consideration of the item for one (1) minute per item, or at the discretion of the Chair. A request to address the Board must be submitted electronically using the tablets available in the Board Room lobby. Individuals requesting to speak will be allowed to speak for a total of three (3) minutes per meeting on agenda items in one minute increments per item. For individuals requiring translation service, time allowed will be doubled. The Board shall reserve the right to limit redundant or repetitive comment.

The public may also address the Board on non agenda items within the subject matter jurisdiction of the Board during the public comment period, which will be held at the beginning and/or end of each meeting. Each person will be allowed to speak for one (1) minute during this Public Comment period or at the discretion of the Chair. Speakers will be called according to the order in which their requests are submitted. Elected officials, not their staff or deputies, may be called out of order and prior to the Board's consideration of the relevant item.

Notwithstanding the foregoing, and in accordance with the Brown Act, this agenda does not provide an opportunity for members of the public to address the Board on any Consent Calendar agenda item that has already been considered by a Committee, composed exclusively of members of the Board, at a public meeting wherein all interested members of the public were afforded the opportunity to address the Committee on the item, before or during the Committee's consideration of the item, and which has not been substantially changed since the Committee heard the item.

In accordance with State Law (Brown Act), all matters to be acted on by the MTA Board must be posted at least 72 hours prior to the Board meeting. In case of emergency, or when a subject matter arises subsequent to the posting of the agenda, upon making certain findings, the Board may act on an item that is not on the posted agenda.

CONDUCT IN THE BOARD ROOM - The following rules pertain to conduct at Metropolitan Transportation Authority meetings:

REMOVAL FROM THE BOARD ROOM The Chair shall order removed from the Board Room any person who commits the following acts with respect to any meeting of the MTA Board:

- a. Disorderly behavior toward the Board or any member of the staff thereof, tending to interrupt the due and orderly course of said meeting.
- b. A breach of the peace, boisterous conduct or violent disturbance, tending to interrupt the due and orderly course of said meeting.
- Disobedience of any lawful order of the Chair, which shall include an order to be seated or to refrain from addressing the Board; and
- d. Any other unlawful interference with the due and orderly course of said meeting.

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Agendas for the Regular MTA Board meetings are prepared by the Board Secretary and are available prior to the meeting in the MTA Records Management Department and on the Internet. Every meeting of the MTA Board of Directors is recorded and is available at www.metro.net or on CD's and as MP3's for a nominal charge.

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The State Political Reform Act (Government Code Section 84308) requires that a party to a proceeding before an agency involving a license, permit, or other entitlement for use, including all contracts (other than competitively bid, labor, or personal employment contracts), shall disclose on the record of the proceeding any contributions in an amount of more than \$250 made within the preceding 12 months by the party, or his or her agent, to any officer of the agency, additionally PUC Code Sec. 130051.20 requires that no member accept a contribution of over ten dollars (\$10) in value or amount from a construction company, engineering firm, consultant, legal firm, or any company, vendor, or business entity that has contracted with the authority in the preceding four years. Persons required to make this disclosure shall do so by filling out a "Disclosure of Contribution" form which is available at the LACMTA Board and Committee Meetings. Failure to comply with this requirement may result in the assessment of civil or criminal penalties.

ADA REQUIREMENTS

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A Spanish language interpreter is available at all Committee and Board Meetings. All other languages must be requested 72 hours in advance of the meeting by calling (213) 922-4600 or (323) 466-3876. Live Public Comment Instructions can also be translated if requested 72 hours in advance.



323.466.3876

- x2 Español (Spanish)
- x3 中文 (Chinese)
- x4 한국어 (Korean)
- x5 Tiếng Việt (Vietnamese)
- x6 日本語 (Japanese)
- **х7** русский (Russian)
- x8 Հայերէն (Armenian)

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NOTE: ACTION MAY BE TAKEN ON ANY ITEM IDENTIFIED ON THE AGENDA

Live Public Comment Instructions:

Live public comment can only be given by telephone.

The Committee Meeting begins at 11:00 AM Pacific Time on October 20, 2022; you may join the call 5 minutes prior to the start of the meeting.

Dial-in: 888-251-2949 and enter English Access Code: 8231160# Spanish Access Code: 4544724#

Public comment will be taken as the Board takes up each item. To give public comment on an item, enter #2 (pound-two) when prompted. Please note that the live video feed lags about 30 seconds behind the actual meeting. There is no lag on the public comment dial-in line.

Instrucciones para comentarios publicos en vivo:

Los comentarios publicos en vivo solo se pueden dar por telefono.

La Reunion de la Junta comienza a las 11:00 AM, hora del Pacifico, el 20 de Octubre de 2022. Puedes unirte a la llamada 5 minutos antes del comienso de la junta.

Marque: 888-251-2949 y ingrese el codigo Codigo de acceso en ingles: 8231160# Codigo de acceso en espanol: 4544724#

Los comentarios del público se tomaran cuando se toma cada tema. Para dar un comentario público sobre una tema ingrese # 2 (Tecla de numero y dos) cuando se le solicite. Tenga en cuenta que la transmisión de video en vivo se retrasa unos 30 segundos con respecto a la reunión real. No hay retraso en la línea de acceso telefónico para comentarios públicos.

Written Public Comment Instruction:

Written public comments must be received by 5PM the day before the meeting. Please include the Item # in your comment and your position of "FOR," "AGAINST," "GENERAL COMMENT," or "ITEM NEEDS MORE CONSIDERATION."

Email: BoardClerk@metro.net

Post Office Mail: Board Administration One Gateway Plaza

MS: 99-3-1

Los Angeles, CA 90012

CALL TO ORDER

ROLL CALL

APPROVE Consent Calendar Item: 24.

Consent Calendar items are approved by one vote unless held by a Director for discussion and separate action.

CONSENT CALENDAR

24. SUBJECT: OFFICE OF THE INSPECTOR GENERAL CHANGE ORDER 2022-0652
CONSTRUCTION SPOT CHECKS

RECOMMENDATION

RECEIVE AND FILE Office of the Inspector General Change Order Construction Spot Check Report for the period June 1 to August 31, 2022.

Attachments: Attachment A - Data Sheet October 2022 Spot Check

Attachment B - October 2022 Recommendation Response

Presentation

NON-CONSENT CALENDAR

25. SUBJECT: SEPULVEDA TRANSIT CORRIDOR PROJECT

2022-0529

RECOMMENDATION

AUTHORIZE the Chief Executive Officer (CEO) to:

- A. AWARD AND EXECUTE Contract No. AE82658000 to Anser Advisory Management, LLC for Program Management/Pre-Development Agreement (PDA) Oversight Services for the Sepulveda Transit Corridor Project in the amount of \$26,221,895 for the four-year base term, and \$14,440,545 for the two-year option term, for a total contract value of \$40,662,440, subject to resolution of protest(s), if any; and
- B. APPROVE Contract Modification Authority in the amount of 10% of the contract award value and authorize the CEO to execute individual Contract Modifications within the Board-approved Contract Modification Authority.

Attachments: Attachment A - Procurement Summary Sepulveda PMSS

Attachment B - DEOD Summary

Presentation

26. SUBJECT: ANNUAL PROGRAM EVALUATION FOLLOW UP - EARLY

INTERVENTION TEAM PROGRAM ADVANCEMENT

2022-0565

RECOMMENDATION

RECEIVE AND FILE status report in response to Board directed actions leading to the establishment of the Early Intervention Team (EIT).

Attachments: Attachment A - EIT Initial Project Phase Assessment

Presentation

27. SUBJECT: PROGRAM MANAGEMENT QUARTERLY CHANGE

2022-0668

REPORT

RECOMMENDATION

RECEIVE AND FILE Status Report on Program Management Quarterly Change Report.

<u>Attachments:</u> <u>Attachment A - Change Order Log</u>

Attachment B - OIG Spot Check CEO Delegated Authority Delays Avoided

28. SUBJECT: PROGRAM MANAGEMENT MAJOR PROJECT STATUS

2022-0686

RECOMMENDATION

RECEIVE AND FILE Program Management Major Project Status Report.

<u>Attachments:</u> <u>Attachment A - Program Management Major Project Status Report</u>

29. SUBJECT: CALTRANS QUARTERLY UPDATE

2022-0662

RECOMMENDATION

RECEIVE quarterly oral report on the status of Caltrans' construction projects.

<u>Attachments:</u> <u>Presentation</u>

SUBJECT: GENERAL PUBLIC COMMENT

2022-0713

RECEIVE General Public Comment

Consideration of items not on the posted agenda, including: items to be presented and (if requested) referred to staff; items to be placed on the agenda for action at a future meeting of the Committee or Board; and/or items requiring immediate action because of an emergency situation or where the need to take immediate action came to the attention of the Committee subsequent to the posting of the agenda.

COMMENTS FROM THE PUBLIC ON ITEMS OF PUBLIC INTEREST WITHIN COMMITTEE'S SUBJECT MATTER JURISDICTION

Adjournment

Metro



Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

File #: 2022-0652, File Type: Informational Report Agenda Number: 24.

CONSTRUCTION COMMITTEE OCTOBER 20, 2022

SUBJECT: OFFICE OF THE INSPECTOR GENERAL

CHANGE ORDER CONSTRUCTION SPOT CHECKS

ACTION: RECEIVE AND FILE

RECOMMENDATION

RECEIVE AND FILE Office of the Inspector General Change Order Construction Spot Check Report for the period June 1 to August 31, 2022.

ISSUE

On January 25, 2018, the Metro Board directed the Office of the Inspector General ("OIG") to conduct random spot checks on change orders for the projects listed in the quarterly program management report to ensure that the CEO Delegation of Authority to approve Construction Change Orders Policy is performing in the manner desired by the Board of Directors.

BACKGROUND

The OIG's Construction Change Order Spot Check Program ("Spot Checks") focuses on approved change orders and modifications that exceed \$500,000. The four change orders in this report were selected from the Program Management Quarterly Major Project Status, Legistar 2022-0668. The OIG gathers the data, reviews all the change orders over \$500,000 and selects change orders from the major projects. The information for the Spot Checks was collected from the Program Management Information System (PMIS) which is the department's database system. Also, TEAM meetings and telephonic interviews were conducted with Metro Program Management, Project Control, and Procurement staff from each involved project office.

For each Spot Check we summarize:

- Description of the change order,
- Change order detail,
- · Scope of Work,
- Budget,
- Schedule (Time to execute the change order),
- Safety, and
- Recommendations (lessons learned are identified starting with this report).

Metro's Program Control department has provided informal responses to this report before its

issuance and are asked to provide written responses to the recommendations in this OIG Spot Checks Report within 30 days after this Report is issued. Included with this Report is a spreadsheet on the status of responses concerning former OIG Spot Check Report recommendations.

DISCUSSION

Spot Checks Performed in this Quarter

Spot Check #1 - Regional Connector Transit Corridor Project -

This OIG Spot Check report concerns the Regional Connector Transit Corridor Project - (Contract C0980 MOD-0239), Additional AT&T Duct bank Installations at 2nd Street - Construction.

Change Order Detail

See Attachment A Spot Check #1 chart.

Summary #1

Scope of Work - This change order (MOD 0239) is to extend the work limits beyond the station boundary extending into Broadway and Spring Streets and construct new AT&T duct banks. In 2014, AT&T developed engineering plans, which were approved by City of Los Angeles, for the 2nd and Broadway Streets Station, under the Regional Connector contract. In 2020, the contractor and Metro determined the communication lines could not be constructed as planned because of numerous conflicting underground utilities and the existing communication vaults that were too small and in poor condition. Plans have now been re-developed to extend the duct bank beyond the station limits and extend into Broadway and Spring Streets. Pothole investigation will occur to determine feasible locations for the new communication vaults on Spring Street north of the Broadway Street intersection. Two communication vaults will be purchased on a separate change order.

Budget - This modification was negotiated, and the award amount is \$4,150,000. The Contractor's proposal was \$5,349,197 and the ICE was \$4,275,427. The difference in price is \$1,199,197 (-22.4%) under the contractor's proposal. The negotiated amount was \$125,427 (-2.9%) under the ICE. Staff stated that funds for this change are within the recently amended Life-of-Project budget.

Schedule - The CEO Delegation of Authority process was utilized for this modification. The Contractor and Metro agreed on the Scope of Work on July 29, 2022. The modification including the price, was awarded on August 17, 2022, and was completed in 14 workdays. Under the prior Board approval method for change orders, assuming a September Board meeting date, it would have taken a total of 39 workdays to complete the transaction.

Safety - Regional Connector has 7,417,605 project hours through June 2022 with a Recordable Injury Rate of 0.73 (Bureau of Labor Statistics the National Average is 2.4) and a Days Away, Restricted or Transferred (DART) of 0.00 (Bureau of Labor Statistics National Average is 1.5).

Recommendation -The OIG acknowledges the unknown underground site condition of numerous conflicting underground utilities, but the existing AT&T communication vaults that were both too small and in poor condition may or may not have been known prior to the beginning of contract. It should be noted that AT&T did not initially provide design or informational requests for new vaults and now Metro is creating a change order to pay the contractor for an oversight on the utility's behalf.

The OIG recommends, as a **Lesson Learned**, during project planning Metro should ask the Utility company to acknowledgement that all vaults, duct banks, and utility lines conform to current specifications and are in satisfactory condition. It is prudent for Metro to be aware of the utilities condition before entering into a construction contract.

Spot Check #2 - Division 20 Portal Widening and Turnback Project

This OIG Spot Check report concerns the DIV 20 Portal Widening and Turnback Project (Contract C1136 CO-0017.4/MOD 0037), 1st Street Bridge Continuous Monitoring.

Change Order Detail

See Attachment A Spot Check #2 chart.

Summary #2

Scope of Work - This change order is to provide continuous electronic survey monitoring of all movements of the 1st Street Bridge during major construction impacts. At multiple locations across the bridge, instrumentations were set up to read at set intervals, monitor, and report the bridge movement. Alerts are sent to Metro, City of Los Angeles, Engineer of Record, and the Contractor when movement exceeds set thresholds.

The change order for monitoring movement was first established as CO-0017.0 for \$234,600 in February 2021; it was increased to \$1,131,306 in CO 17.1 and increased again to \$1,831,306 in CO 17.2 and then was superseded by CO 17.3 for \$2,110,000 this amount included all the prior changes. The Contractor submitted a cost and schedule proposal in December 2021 for this work. A final agreement on the scope of work occurred in May 2022 and MOD 37 was created for an agreed upon price of \$3,465,238. The Contractor is refusing to sign the modification (MOD 37) with Metro. Therefore, Metro has issued a unilateral change order (CO 17.4) totaling \$3,465,238; the Contractor is allowed to invoice hours and materials each month until the \$3,465,238 is exhausted. The use of unilateral change orders is not uncommon but Metro has been put in a position to issue a unilateral because the contractor refuses to sign a modification. This sum covers the total charges for the instrumentation and monitoring of the bridge movements (as stated previously). The agreed amount has been projected for work to occur out to June 2023, using the remaining balance of \$1,355,238 (this is the difference between CO 17.3 and CO 17.4) to have continuous monitoring until all bridge construction impacts are complete. This construction and monitoring will be complete when the demolition of the affected portion of the bridge supporting structure is removed.

Budget - Four Not To Exceed ("NTE") change orders plus this final unilateral change order totals \$3,465,238. This modification was negotiated, but the contractor refused to sign the modification and the project office chose to issue a unilateral change order. The Contractor's proposal was \$3,624,429 and the ICE was \$3,114,343. The difference in price is \$159,191 (-4.4%) under the contractor's proposal. The negotiated amount was \$350,895 (11.3%) over the ICE. Staff stated that funds for this change are within the recently amended Life-of-Project budget.

Schedule - The CEO Delegation of Authority process was utilized for this modification. The Contractor and Metro agreed on the Scope of Work on May 27, 2022. The unilateral change order was awarded on July 26, 2022, and was completed in 41 workdays. Under the prior Board approval method for change orders, assuming an August Board meeting date (no July meeting), it would have

taken a total of 63 workdays to complete the transaction.

Safety - DIV 20 Project has 545,997 project hours with a Recordable Injury Rate of 0.73 (Bureau of Labor Statistics the National Average is 2.4) and a Days Away, Restricted or Transferred (DART) of 1.5 (Bureau of Labor Statistics National Average is 1.5).

Recommendation - As was recommended in the prior quarterly construction change orders spot check report, the OIG recommends the issue of liability for sub-contractors claims and bonds be resolved so that it is not necessary to use NTE change order methods, and further change orders follow the standard Metro construction practices and procedures.

Spot Check #3 - Airport Metro Connector Transit Station

This OIG Spot Check report concerns the Airport Metro Connector Transit Station (Contract C1197 MOD 009), Bulletin 16 - Light Rail Transit (LRT) Fence Updates.

Change Order Detail

See Attachment A Spot Check #3 chart.

Summary #3

Scope of Work - This change order (MOD 009) regards changes to the stainless-steel fencing at the Airport Metro Connector station. The contract drawings were revised at Metro's request to increase the capacity of the fence to resist seismic and wind loads by reducing the weight of the fence.

To accomplish this, the width between fence posts and the support assembly were shortened. The footing size and the post depth into the footing was modified. Additionally, the stainless-steel thickness was reduced and a different finish to the surface both lightened the weight. Even though the heaviness of the fence was reduced, the cost increased because of the current raw material shortage escalated the price.

Budget - This modification was negotiated, and the award amount is \$2,319,894. The Contractor's proposal was \$2,858,617 and the ICE was \$2,116,833. The difference in price is \$538,723 (-18.8%) under the contractor's proposal. The negotiated amount was \$203,061 (9.6%) over the ICE. Staff stated that funds for this change are within the Life-of-Project budget.

Schedule - The CEO Delegation of Authority process was utilized for this modification. The Contractor and Metro agreed on the Scope of Work on June 9, 2022. The modification was awarded on August 9, 2022, and completed in 43 workdays. Under the prior Board approval method for change orders, assuming an August Board meeting date, it would have taken a total of 55 workdays to complete the transaction.

Safety - The Airport Metro Connector Transit Station Project has 129,560 project hours with a Recordable Injury Rate of 1.54 (Bureau of Labor Statistics reports the National Average is 2.4) and Days Away, Restricted or Transferred (DART) of 0.00 (Bureau of Labor Statistics reports the National Average is 1.5). Note that this project has not reached 1 million hours and the data can only be properly interpreted after project reaches necessary hours.

Recommendation - The OIG recommends Metro consider updating Metro Rail Design Criteria

(MRDC) and necessary specifications to reflect current 2022 California Seismic standards and future requests for proposals to build better and be prepared for future earthquakes. This may be considered a **Lesson Learned**.

Spot Check #4 - Purple Line Extension Section 1 Transit Project

This OIG Spot Check report concerns the Purple Line Extension Section 1 Transit Project (Stations Contract C1045 MOD 159), Track Level Access Openings at Wilshire/Western, Wilshire/La Brea and Wilshire/ La Cienega.

Change Order Detail

See Attachment A Spot Check #4 chart.

Summary #4

Scope of Work - This modification is to provide three temporary structural openings in the tunnel shaft to provide efficient and safe access for new building materials, removal of tunnel boring machine (TBM) bearings, and cutterheads. Previous access was provided from the Division 20 rail yard through the tunnel using the tracks to Wilshire/Western station. That access will no longer be allowed as construction advances towards completion of the turnback project at the Division 20 rail yard. The three locations at Wilshire and Western (10-ft x 10-ft), Wilshire and La Brea (14-ft x 32-ft), and Wilshire and La Cienega (15-ft x 40-ft) will be designed and constructed by the Contractor. This change order is out of the scope of the contract because of delays associated with the TBM's due to anomalies at Wilshire and San Vicente. These temporary openings in the station exterior walls will mitigate construction delays associated with the roof, concourse, and entrance of the stations.

Budget -. These modifications were negotiated, and the award amount is \$5,487,903. The Contractor's proposal was \$7,147,417 and the ICE was \$5,200,824. The award amount was \$1,659,514 (-23.2%) under the contractor's proposal. The negotiated amount was \$287,079 (5.5%) over the ICE. Staff stated that funds for this change are within the approved amended Life-of-Project budget.

Schedule - The CEO Delegation of Authority process was utilized for this modification. The Contractor and Metro agreed on the Scope of Work on May 27, 2022. The modification was awarded on June 30, 2022, and was completed in 24 workdays. Under the prior Board approval method for change orders, assuming an August Board meeting date, it would have taken a total of 63 workdays to complete the transaction.

Safety - Purple Line Extension 1 Project has 7,316,693 project hours with a Recordable Injury Rate of 1.09 (Bureau of Labor Statistics reports the National Average is 2.4) and Days Away, Restricted or Transferred (DART) of 0.08 (Bureau of Labor Statistics reports the National Average is 1.5).

Recommendation - none.

FINANCIAL IMPACT

File #: 2022-0652, File Type: Informational Report Agenda Number: 24.

This report will have no financial impact on the Agency beyond what is described above.

Impact to Budget

For all of the construction change orders reviewed, Metro states the funds are within the approved budget and will utilize the contingency funds to cover the costs from the LOP budget.

- Spot Check #1) \$4,150,000 Regional Connector Transit Corridor Project
- Spot Check #2) \$3,465,238 DIV 20 Portal Widening & Turnback Project
- Spot Check #3) \$2,319,894 Airport Metro Connector Transit Station
- Spot Check #4) \$5,487,903 Purple Line Extension Section 1 Project

The OIG was informed that the contractor on spot check #2 refuses to sign modifications because the Metro standard modification form says Metro will not pay the sub-contractor's bond cost. Therefore, Metro has decided to issue a unilateral change order to avoid over use of NTE's. The disagreement concerning the modification form language should be resolved.

EQUITY PLATFORM

In the opinion of the OIG, we considered whether these change orders presented any equity related issues on their face. There are a few locations downtown in the Regional Connector project at Alameda and 1st Street in China Town and Division 20 railroad yard that are within or adjacent to Equity Focus Communities (EFC's). There are 20-ft high sound walls around the construction worksites to protect residential communities and office suites from the nuisance of construction noise. The OIG did not receive any data concerning other community impacts. Each of the contractors are striving to have work performed by Disadvantage Business Enterprises (DBE) typically at 12-15% implementation, for these change orders at these EFC sites. The OIG observed no obvious disparate impacts created by these change orders on small businesses, low-income persons, or by the performance of the work in a manner that impacted a disadvantaged community beyond what is typical and usual when conducting any construction.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The Office of Inspector General reviews large change orders over a calendar quarter and makes recommendations as appropriate to support Metro's Strategic Plan Goal #5: Provide responsive, accountable, and trustworthy governance within the Metro organization and CEO goals to exercise fiscal discipline to ensure financial stability. The OIG mission includes reviewing expenditures for fraud, waste, and abuse in Metro programs, operations, and resources. For each selected change order reviewed, the OIG evaluates whether there are red flags of fraud, waste, or abuse taking place. We report the details of the significant change orders and make recommendations consistent with the OIG's Construction Best Practices report dated February 29, 2016, more particularly focusing on lessons learned, improving efficiencies, and prudent spending.

NEXT STEPS

The OIG shall provide every quarter, an ongoing spreadsheet of recommendations to Program Control and Program Control. Program Control and Program Management agrees to respond to the recommendations of the OIG within 30 days. The OIG continues to meet periodically to discuss reports, recommendations, and the status of implementation of the recommendations with Project

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Management, and receive updates. The list of OIG recommendations and Metro management responses is an attachment to this OIG report (Attachment B).

ATTACHMENTS

Attachment A - Change Order Details for Spot Checks

Attachment B - Tracking Sheet of OIG Recommendations and Responses to last quarter

Attachment C - Power Point for October 2022 Construction Spot Checks

Prepared by: Prepared by: Suzanna Sterling, Construction Specialist Investigator, (213) 244-7368

Reviewed by: Karen Gorman, Inspector General, (213) 244-7337

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<u>Spot Check #1 – Regional Connector Transit Corridor Project - Contract C0980</u> Change Order Detail

Description of Modification or Change Order - MOD-0239			
Additional AT&T Ductbank Installations at 2nd Street – Construction			
Change Order Dates:			
Scope of Work approved	July 29, 2022		
Modification Executed	August 17, 2022		
	_		
Elapsed Time for Executing Change Order:			
Using new delegated process	14 workdays		
Estimate using former Board approval process	39 workdays		
Agenda for the September Board			
Cost of Change Order:			
Metro independent cost estimate (ICE)	\$4,275,427		
Contractor's proposed cost	\$5,349,197		
Negotiated amount	\$4,150,000		
Percentage of negotiated amount UNDER ICE	-2.9%		
Amount negotiated less than the Contractor's proposal	\$1,199,197		

<u>Spot Check #2 - Division 20 Portal Widening Turnback Project - Contract C1136</u> Change Order Detail

Description of Modification or Change Order – CO-0017.4 / MOD 0037			
First Street Bridge Continuous Monitoring			
Change Order Dates:			
Scope of Work approved	May 27,2022		
Unilateral Issued	July 26, 2022		
No Modification Executed			
Elapsed Time for Executing Change Order:			
Using new delegated process,	41 workdays		
Estimate using former Board approval process	63 workdays		
Agenda for the <i>August</i> Board (no July Board)			
Cost of Change Order:			
Metro independent cost estimate (ICE)	\$3,114,343		
Contractor's proposed cost	\$3,624,429		
Negotiated amount	\$3,465,238		
Percentage of negotiated amount OVER ICE	11.3%		
Amount negotiated less than the Contractor's proposal	\$159,191		

Spot Check #3 - Airport Metro Connector Transit Station - Contract C1197

Change Order Detail

Description of Modification or Change Order – MOD-009 Bulletin 16 – Light Rail Transit (LRT) Fence Updates		
Bulletiii 10 – Light Naii Halisit (LN1) Felice Opuates		
Change Order Dates:		
Scope of Work approved	June 9, 2022	
Unilateral Executed	August 9, 2022	
Elapsed Time for Executing Change Order:		
Using new delegated process	43 workdays	
Estimate using former Board approval process	55 workdays	
Agenda for the <i>August</i> Board (no July Board)		
Cost of Change Order:		
Metro independent cost estimate (ICE)	\$2,116,833	
Contractor's proposed cost	\$2,858,617	
Negotiated amount	\$2,319,894	
Percentage of negotiated amount OVER ICE	9.6%	
Amount negotiated less than the Contractor's proposal	\$538,723	

<u>Spot Check# 4- Purple Line Section 1 Transit Project – Stations Contract C1045</u> Change Order Detail

Description of Modification or Change Order – MOD 159			
Track Level Access Openings at Wilshire/Western, Wilshire/La Brea and Wilshire/			
La Cienega			
Change Order Dates:			
Scope of Work approved	May 27,.2022		
Not To Exceed amount issued	June 30, 2022		
No Modification Executed			
Elapsed Time for Executing Change Order:			
Using new delegated process	24 workdays		
Estimate using former Board approval process	63 workdays		
Agenda for the <i>August</i> Board (no July Board)			
Cost of Modification:			
Metro independent cost estimate (ICE)	\$5,200,824		
Contractor's proposed cost	\$7,147,417		
Negotiated amount	\$5,487,903		
Percentage of negotiated amount OVER ICE	5.5%		
Amount negotiated less than the Contractor's proposal	\$1,659,514		

	ATTACHMENT B (October 2022)			
OIG REPORT/ SPOT CHECK# MOD#	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
October 2022 #1 Contract C0980 MOD-0239 Regional Connector Transit Corridor Project - Additional AT&T Duct bank Installations at 2nd Street – Construction	The OIG acknowledges the unknown underground site condition of numerous conflicting underground utilities, but the existing AT&T communication vaults that were both too small and in poor condition were known prior to the beginning of contract. It should be noted that AT&T did not initially provide design or informational requests for new vaults and now Metro must create a change order and pay the contractor for an oversight on the utility's behalf. The OIG recommends, as a Lesson Learned, that in project planning for Metro to ask the utility company to acknowledgement that all vaults, duct banks, and utility lines conform to current specifications and are in satisfactory condition. It is prudent for Metro to be aware of the utilities condition before entering into a construction contract.			
October 2022 #2 Contract C1136 CO-0017.4/MOD 0037 Division 20 Portal Widening and Turnback Project - 1st Street Bridge Continuous Monitoring	As was recommended in the prior quarterly construction change orders spot check report, the OIG recommends the issue of liability for sub-contractors claims and bonds be resolved so that it is not necessary to use NTE change order methods, and further change orders follow the standard Metro construction practices and procedures.			
October 2022 #3 Contract C1197 MOD-009 Airport Metro Connector Transit Station Bulletin 16 – Light Rail Transit (LRT) Fence Updates	The OIG recommends Metro consider updating Metro's design criteria and necessary specifications to reflect current 2022 California Seismic standards in the MRDC and future requests for proposals to build better and be prepared for future earthquakes. This may be considered a lesson learned.			
October 2022 #4 Contract C1045 MOD 0159 Purple Line Ext. Sect. 1 Track Level Access Openings at Wilshire/Western, Wilshire/La Brea and Wilshire/La Cienega	None			

	ATTACHMENT B (August 2022)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
August 2022 #1 Contract C1136 MOD-0029 Division 20 Portal Widening and Turnback Project - Time Extension for MOD-20 Addl Scope and Addl Requirements for DIV 20	The OIG recommends, that all future construction contracts include a capped amount per day to pay the contractor when Metro stops critical path construction work or contractor incurs significant delays due to unforeseen causes.			
August 2022 #2 Contract C1136 CO-0011.3 Division 20 Portal Widening and Turnback Project - 1st Street Viaduct - Crack and Spall Repair	1) The OIG recommends that the scope of work should be agreed upon as soon as possible. 2) The OIG recommends the issue of liability for sub-contractors claims and bonds be resolved, and further change orders follow the standard Metro construction practices and procedures. We further recommend that the language concerning bonds and sub-contractors in the Metro standard forms for modification/change orders be moved to the Metro standard contract terms and conditions.			
August 2022 #3 Contract C1120 CO-0041 Purple Line Ext. Sect. 2 Tunneling Suspension Associated with Abandonment of Oil Wells	The OIG recommends Metro consider implementing Unilateral change orders when the contractor is claiming compensation for delays greater than the contract cap permits.			
August 2022 #4 Stations Contract C1152 CO-0035.1 Purple Line Ext. Sect. 3 VA Steam Tunnel Size Increase and Redundancy	Now that the cost schedule proposal (CSP) has been received, the OIG recommends that the Contractor's CSP be thoroughly evaluated to finalize the change order to enter into an agreed upon modification to replace working on a NTE basis as soon as possible.			

	ATTACHMENT B (April 2022)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
April 2022 #1 Contract C0988 MOD-0551 Crenshaw/LAX Transit Corridor Project Landscape Changes – Park Mesa	none			
April 2022 #2 Contract C0980 MOD-00230 Regional Connector - Transit Corridor Project Alameda Emergency Stair Exit (ES2)	The OIG recommends in-house plan review be as fully completed as possible before Metro groups sign off on the design plans.	The project team agrees with OIG and does have both project staff and Metro staff provide reviews for all plans. This change originated with the change in FLS requirements within the Wye which was identified after award of contract.		
April 2022 #3 Contract C1045 MOD-0144 Purple Line Extension Sect. 1 Construction LaCienega Station During Mining	none			
April 2022 #4 Contract C1045 MOD-0147 Purple Line Extension Sect. 1 Vapor Extraction Street Restoration	none			

	ATTACHMENT B (January 2022)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
January 2022 #1 Contract C0980 MOD-00218 Regional Connector - Transit Corridor Project Metro Eastside Access Improvement Project "Segment 2" Esplanade and other improvements along Alameda Street – Construction Only	none			
January 2022 #2 Contract C1136 CO-00020.2 Division 20 Portal Widening and Turnback Project Differing Site Conditions - Connections to Existing Ductbanks and Unknown Utilities Impacts	The OIG recommends that Metro continue to track the time and materials used by the contractor while negotiating the Contractor's cost and schedule proposal and to bring this change order to a final award amount.	Final award amount for CO-00020.2 has been reached. Negotiations with the Contractor (TPC) consisted of multiple workshops to reach agreement on rates of production, activity duration, labor, materials and equipment required, complexity of the work. Since agreement on these items was challenging, Metro made a business decision to start with the contractor's estimate and deduct items that were not allowed in the contract. A final settlement for CO 20 was reached at \$43.3M, approximately \$10M under the contractor's original estimate. A time delay for changes related to CO 20 in the amount of \$6M, or 6 months at \$1M per month, has also been agreed upon for these changes.	Substantial Completion and commissioning of the turnback track is scheduled for late Fall of 2024 to coincide with Revenue Opeations of PLE1. Final project completion could be as much as a year later.	
January 2022 #3 Contract C1120 CO-00034 Purple Line Extension Sect. 2 Century City Constellation Station Storm Drain and Sanitary Sewer Relocation Construction of MOD 70 Design	none			
January 2022 #4 Contract C1152 MOD-0007 Purple Line Extension Sect. 3 Replacement Parking at VA Hospital Lot 42 During Station Construction	The OIG recommends that the Contractor be instructed to timely submit cost proposals, enter negotiations, and sign agreements before work is performed so Metro can process the work order close in time to work being performed, not only to pay the contractor but to help ensure the sub-contractors are paid timely.	No Comments		

	ATTACHMENT B (October 2021)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
October 2021 #1 Contract C0980 MOD-00206 Regional Connector - Transit Corridor Project Add Wye Junction Fan Plant - Construction	Since the Board approved of a budget for this item in 2015 at \$12 mil., the cost has increased to a total of \$21,186,000 (a 77% increase). This Fan System cost has been reported in pieces, as parts were completed, but not as a whole to indicate the cost creep overall over time. We recommend that when LOP information is being periodically provided to the Board that it includes a summary, per project, to show historical cost information over the life of each project. That summary should indicate if they anticipate completing the project within the current LOP and how many LOP increases have occurred so far.	The initial board item in 2015 for the fan plant was an ROM at the time and had yet to be fully designed and estiamted for a complete change. As the project progressed the design and went into construction, the team worked through the negotiations for the full scope of the fan plant. As of now, there has only been one LOP increase and the proect has anticipated that the project would fall within the LOP to date. Project team will work with Program Management leadership on how inofrmaiton is reported and follow Program Management's direction for any changes on how LOP is reported.		
October 2021 #2 Contract C1136 MOD-00020 Division 20 Portal Widening and Turnback Project Additional Scope and Additional Requirements for the Division 20 Portal Widening and Turnback Project	The OIG recommends: 1. When Metro needs to expedite a project, include Operations in the initial planning phase early, prior to and during design so they can provide constant input during the design. 2. Explore with Operations if they need additional resources to dedicate full time to assist in the intense design, planning, and implementation pre-opening phases of Metro's rail infrastructure/capital projects, or other ways in which Program Management and Operations can work together to approach these projects to maximize cooperation, communication, and assistance. 3. Have the Legal Department review our designer contracts to determine if they are adequate to hold contractors accountable, enforceable, and require use of bonds and proof of adequate insurance to cover errors of this type and resulting in cost of this magnitude.	Project alignments were revised during planning phase to accommodate additional storage capacity and technical requirements required for turnback headways. As design progressed, Operations participated in frequent design review meetings. Additional Operations resources during design phases would be beneficial and help produce more comprehensive reviews. Project team is coordinating with County Counsel on review of designer contracts.		
October 2021 #3 Contract C1045 MOD-0 137 Purple Line Extension Sect. 1 Increased Well Maintenance at Western Shaft due to Groundwater Chemistry Impacts	see #4 for recommendation			
October 2021 #4 Contract C1045 MOD-00138 Purple Line Extension Sect. 1 Additional Dewatering Treatment and Discharge Impacts at Western	The OIG recommends that all dewatering change orders for this project should be evaluated or audited. The Geotechnical Baseline Report issued by the consultant to Metro was not accurate for the soil type, ground water, and hydrogen sulfide levels for each segment of Purple Line Section 1 and the consultant might be held liable for some of the costs of differing site conditions not correctly determined by the consultant. Unplanned dewatering site conditions also cost Metro \$15.8 mil. at the La Brea Station and \$16.8 mil. at the La Cienega Station in 2020 and 2019 respectively.	The dewatering MODs for WPLE-1 have been already been evaluated as part of the CN process. In order to minimize the potential for future DSCs on other Projects, consideration should be undertaken to expend more resources during Preliminary Engineering (PE) to more accurately project the actual conditions encountered. The costs of additional PE should be weighed against the increased base bid prices, or future Change Order costs if no additional PE efforts are undertaken. Valid additional costs to Metro, via the base bid or Change Order, will be incurred either way. It is premature at this time to hold the PE Consultant liable for all or a portion of the costs of this MOD.		

	ATTACHMENT B (July 2021)			
OIG REPORT/ SPOT CHECK# MOD#	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
July 2021 #1 Contract C0980 MOD-00196 Regional Connector - Transit Corridor Project Construct the 2nd & Broadway Station Overbuild Load Transfer System	none			
July 2021 #2 Contract C0980 MOD-00202 Regional Connector - Transit Corridor Project Revise Communications Radio System Scope of Work- Construction	The OIG recommends that after installation of the new radio system that interface with Los Angeles fire, police and sheriff departments be tested and verified for their signal strength and connectivity.	Agreed, all radio systems will be fully tested and verified for signal strength and connectivity		
July 2021 #3 Contract C1045 MOD-0131 Purple Line Extension Sect. 1 Wilshire/Fairfax Station Subgrade Differing Site Conditions	The OIG recommends that after a DRB issues its recommendations that favor the contractor, Metro act swiftly to move forward with a change notice to the contractor and not delay payment to the contractor, less any credits owed to Metro. We understand in this particular case the contractor assigned a lower priority for processing this change notice over many others.	In this case there was no requirement for Metro to issue a Change Notice due to the DRB ruling. The Contractor (STS) chose to delay providing Metro with a cost proposal associated with the DRB ruling due to other higher Contractor priorities. After the eventual receipt of the DRB ruling proposal from the Contractor, the costs were negotiated, and a MOD issued (w/o any Change Notice being created). It should be noted that whether a Change Notice is issued or not, the Contractor has the right to submit a proposal whenever and for whatever they perceive as changed work (via a Request for Change). Section 1 has and continues to issue Change Notices in a timely manner when Metro recognizes merited changed scope of work.		
July 2021 #4 Contract C1152 MOD-0014 Purple Line Extension Sect. 3 Revisions to Westwood/UCLA Station Entrances – Design Only	none			

	ATTACHMENT B (April 2021)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
April 2021 #1 Contract C0988 MOD-00253.3 Crenshaw/LAX Transit Corridor Project Landscape Changes – Park Mesa	The OIG recommends that we identify quickly the differences in cost between the new scope of work from the contract and finalize plans and the cost with the prime Contractor.	-Agree and recommendation will be incorporated into C/LAX Project Lessons LearnedC0988 Contract Team has started to identify the differences in cost between the new scope of work from the contract. Additionally, new scope of work will only be processed if it is a safety related change.		
April 2021 #2 Contract C0980 MOD-00188 Regional Connector - Transit Corridor Project 2nd/Hope Pedestrian Bridge - Construction	no recommendation concerning this change order			
April 2021 #3 Contract C1120 MOD-0095 Purple Line Extension Sect. 2 Station and Bicycle Parking, Architectural Features Design and Construction Changes at Wilshire/Rodeo & Century City Constellation Stations	The OIG recommends that Purple Line, Section 3, be immediately evaluated to determine if the MRDC architectural updates and the Metro bike hub system changes have been incorporated into the Purple Line Extension Section 3 Transit project. This will ensure consistency, compliance with the MRDC, and cost assessments to be determined and negotiated at the earliest possible time.	Purple Line Sect #2 response: Noted. Purple Line Sect #3 response: The WPLE3 contract included the latest MRDC requirements for bike hubs at both stations at time of bid, which minimized changes to the WPLE3 contract.		
April 2021 #4 Contract C1120 MOD-0995 0100 Purple Line Extension Sect. 2 Century City Constellation Main Entrance - Construction	The large cost disparities between the ICE and a Contactor's proposal on high dollar transactions should continue to prompt further technical and commercial evaluation in order to arrive at a fair and reasonable price. The OIG recommends that the ICE be evaluated by the Estimating department to further evaluate the significant differences between the Contractor's proposal and their independent estimate utilizing both technical and commercial evaluation.	ESTIMATING response: Metro Estimating will review the ICE and CSP and work with V/CM and Project Management staff to evaluate the differences. Purple Line Sect #2 response: Project staff will continue to involve Estimating staff in scoping discussions to ensure that they have a full understanding of the scope of work for all Change Work.		

	ATTACHMENT B (January 2021)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
January 2021 #1 Contract C0980 MOD-00184	The OIG recommends that future contracts with the designer should include verification of sewers identified as abandoned, and to document the verification on the construction drawings if the cost of such verification is minor and the consequences of reliance on erroneous information is significant. Additionally, the OIG recommends that the as-built record drawings at the City be updated.	Planning and engineering need to rely on as-built records for much of their work. However, where key utilities are involved, it is best that their condition and status be validated during the preliminary design phase. This investigation is often expensive and not easily performed without site investigation. The engineer must use his/her judgement to determine which utilities require physical investigation and inspection. Project budget contingency should be set aside for utility descripancies that may be discovered during construction. Agree that even minor utilities, improperly documented, can have a significant cost and/or schedule impact to a project and should be investigated early, to the extent possible. The City is the best entity to ensure that underground maps are complete.	No further action from Regoinal Connector as project design has already been completed. However, efforts are continualy made to perform potholing investigations for verification prior to construction so as to avoid impacts to schedule should discrepancies be found.	
January 2021 #2 Contract C1045 MOD-00121 Purple Line Extension Sect. 1 Alternate Soil Disposal	California laws, including Senate Bill 1383 of 2016 set mandatory targets to reduce waste going to landfills. Metro developed a recycling policy (GEN 51) in response to State recycling goals and to support Metro's sustainability goals. The Conditional Use Permit for the Chiquita Canyon Landfill was set to expire and the Landfill operator sought a new permit, which was granted in July, 2017. The new permit requirements limits the rate of tonnage of dumping allowed, hours of operation, and the county set other multiple requirements that Chiquita Canyon must adhere. The OIG recommends: 1. Construction waste disposal options are utilized to minimize project costs and to help achieve the reduction goal of a 75% reduction in waste by 2025; 2. Project teams work very closely with the Metro Sustainability Department, State, Los Angeles County, other regulators, landfill owners, and contractor's personnel, to determine options consistent with GEN 51 for the reuse of soils and construction debris in the current or other construction sites; 3. When a Board member has a matter come before them at their respective municipalities that can potentially effect Metro projects, if they would give notice to Metro of the matter, Metro can determine how its projects will be impacted and possibly address the matter with the municipality or 3rd party prior to the matter being approved including possibly negotiate that the terms of a permit not allow price increases or other impacts on Metro projects where contractual commitments have previously been negotiated in reliance on previous conditions; 4. LA Metro evaluate how other LA Metro projects for which a contract was entered may be impacted by the newly imposed landfill mitigations and higher fees.	Metro acknowledges the recommendations listed and provides the following responses below: 1.Per contract, the project must divert/recycle 75% of waste. Purple Line Section 1 has diverted 100% of excavated clean material on the project to be reused as beneficial cover or fill at offsite projects. 2.The Purple Line Section 1 project has a member of the Metro Environmental Compliance and Sustainability Department (ECSD) on staff. This team member updates project management and contractors on opportunities to reduce waste impacts as they become available across the county. 3.Acknowledged 4.ECSD management will review awarded projects and available facilities and make recommendations on where to make changes to disposal practices as needed.		
January 2021 #3 Contract C1120 MOD-0091 Purple Line Extension Sect. 2 Increase UPS Spare Capacity at Wilshire Rodeo and Century City Constellation Stations	The OIG recommends that immediately prior to sending out an RFP, Metro should insure that the most current MRDC is used.	In this case, the updated MRDC Section 8 was added to the RFP near the end of the solicitation period, but conflicts with other contract documents were not identified because of the late issuance of the update. Staff agree that all future changes to the MRDC should be coordinated by Metro Engineering and issued before future RFPs are released.		

	ATTACHMENT B (January 2021)				
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE		
	The OIG recommends that the Project office and Real Estate continue to work closely and aggressively to come to a full resolution with the VA hospital and the contractor on the modified costs.	Agree			

ATTACHMENT B (October 2020)				
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
October 2020 #1 Contract C0988 MOD-00485 Crenshaw/LAX Transit Corridor Project Case 5 Bedding Required by LABOE	Since the 'Green book' states the support and materials for sewer and storm drain pipe are to be encased in concrete, the OIG recommends that the LA Metro rail standard drawing US-014, be updated to reflect the required City standard and Metro may negotiate with the LABOE to adopt a different standard for specific projects as warranted. We further recommend, as discussed in previous reports, that Metro study the large discrepancies between the Metro ICE and the award amounts to determine if there is a method by which those discrepancies can be narrowed. This recommendation applies to many of the Spot Checks reviewed in this Report, and is based also on a Metro audit completed by the Management Audit Services Department that noted significant discrepancies in these amounts to be a frequent occurrence.	Recommendation will be incorporated into C/LAX project Lessons Learned.		
October 2020 #2 Contract C1045 MOD-00111 Purple Line Extension Sect. 1 Fairfax Paleo Zone Modified Limits	The OIG recommends future GBR's include a more comprehensive underground site assessment to determine a better approximation of the marine and paleo geological layers. In this instance, a robust underground assessment would have avoided the costly change order. However, the additional excavation costs would have been included in the higher base bid value.	Recommendation will be incorporated into PLE1 project Lessons Learned.		
October 2020 #3 Contract C1120 MOD-00080 Purple Line Extension Sect. 2 Demobilization and Remobilization due to COBH Moratorium	The MOA between Metro and COBH imposes additional restrictions on Metro and adds costly change orders to the original contract. The OIG recommends Metro adopts a standardized MOA for use in negotiations with all jurisdictions within Los Angeles County and utilizes this agreement for every construction project going forward in each respective jurisdiction and that budget estimates for projects should be revised as necessary to take into consideration MOAs entered into.	Agreed.		
October 2020 #4 Contract C1151 MOD-0004.1 Purple Line Extension Sect. 3 Increase Ground Water Treatment Plant Capacity at Tail Track Exit Shaft	It is the OIG's understanding that water pump tests and water quality tests were performed, but they were performed at the original location, the Army Reserve site, which is no longer the correct shaft location. Now the site is at the Veterans Administration property. A change in location can greatly affect both the levels and quality of the groundwater, thus increasing the revised dewatering process. It is critical that the Real Estate Department be included at the earliest possible time in negotiating the property requirements for a project. Having to change location plans after a contract award can have significant scheduling and expense consequences.	The location of the Tail Track Exit Shaft had to move from an environmentally cleared site occupied by the Army reserve site to the US Department of Vetereans Affairs West Los Angeles campus when it became evident that the US Army Reserve was unwilling to allow the use of this location for either construction laydown or a permanent Metro Facility. Metro Real Estate and Project staff succesfully negotiated with the Department of Veterans Affairs to enable relocation of this construction laydown area and permanent facility to their West Los Angeles Campus.		

	ATTACHMENT B (October 2020)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
October 2020 #5 Contract C1151 MOD-0005 Purple Line Extension Sect. 3 Addition of Sepulveda Staging Area to Compensate VA Site Reduction	estate acquisition process is contingent on the funding being in place.	The space available for staging at the Tail Track Exit Shaft on the Department of Veterans Affairs Campus is limited; being located in a nationally designated historic district. Metro Real Estate and Project Staff have and are working closely together, in a timely manner to ensure real estate aquisuisitons are coordinated with project need dates to minimize overall risk and cost to Metro in delivering the project.		

	ATTACHMENT B (August 2020)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
August 2020 #1 Contract C1045 MOD- 00095 Purple Line Extension Sect. 1 Transit Project: Phase 5 Golder EOR Mitigation Plan Implementation	The OIG is in agreement with applying extra safety precautions that the Metro project office has put forward. Where conditions are relatively unique to the tunneling industry, more prescriptive specifications for means and methods in these zones is warranted. Since the Contractor, Golder Gas, performed the entire mitigation plan including removal and mitigation, the OIG recommends that LA Metro ensure that Golder Gas is held contractually, jointly, and severally liability for any future incident involving gas in the area where the soil vapor extraction wells and the monitoring wells are installed and abandoned. This is the common practice in environmental cases where a "consulting expert" is hired to monitor and mitigate a hazardous substance issue.	The Section 1 Project will review the indemnification text issued to Golder that was required by STS in order for Golder to proceed with the work. This indemnification will determine what Golder's future obligations are.		
August 2020 #2 Contract C1045 MOD-00106 Purple Line Extension Sect. 1 Center Muck Shaft at La Brea (ECI-03)	The OIG recognizes that this type of shaft at the La Brea station can serve a legitimate purpose and that the OIG recommends that use of such methods should be considered and contemplated in future project specifications and a reserve for same should be made when the savings in time, expense, and safety outweigh the cost of such a shaft.	OIG comment received will be included in the lessons learned.		
August 2020 #3 Contract C1045 MOD-00107 Purple Line Extension Sect. 1 Center Muck Shaft at La Brea (ECI-03)	The OIG is concerned that a bid of 40% over an ICE, when you are in a noncompetitive circumstance, may not be a good faith offer or bad communication on specifications. Such behaviors can have the effect of damaging a relationship during an early phase of construction and create distrust that can harm project collaboration in the future. We appreciate a contractor's willingness to proceed on work even without a commitment from Metro in some cases for the payment for that work, but recommend the contractor exercise greater care in formulating its proposals and that Metro be clear and fair but diligent and firm in its ICE calculations and negotiations stance.	OIG comment received. Contractor will be reminded to have appropriate personell attend the fact finding and provide timely complete CSP in order to resolve issues in a collaborative manner.		

	ATTACHMENT B (August 2020)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
August 2020 #4 Contract C1120 MOD-00073 Purple Line Extension Sect. 2 Century City Constellation Station Track work Extension	1. The OIG is concerned that a bid is almost 3 times over the ICE, when you are in a noncompetitive circumstance, may not be a good faith offer or bad communication on specifications. Such behaviors can have the effect of damaging a relationship during an early phase of construction and create distrust that can harm project collaboration in the future. We appreciate a contractor's willingness to proceed on work even without a commitment from Metro in some cases for the payment for that work, but recommend the contractor exercise greater care in formulating its proposals and that Metro be clear and fair but diligent and firm in its ICE calculations and negotiations stance. LA Metro is having to absorb the cost of track extension change orders that arose due to errors and omissions on the part of the engineering consultant WSP. The OIG was informed that WSP miscalculated the braking distance in the initial project definition drawings that were supplied to the construction contractor. Metro will have to cover this expense with the contractor, but should look to the design engineering firm for reimbursement to Metro of the costs it would not have had to otherwise incur less amounts saved or mitigations. 2. The OIG additionally recommends that Metro review the current Metro Rail Design Criteria (MRDC) compared to the newly released FRA track design standards for accommodating a train entering a stub-end to determine if any modification or update to our MRDC is warranted.	1. If a Cost and Schedule Proposal (CSP) is significantly higher than the Independent Cost Estimate (ICE), Metro's Contract Administrator and the Project Team engages in further meetings with the Contractor to clarify scope in order to determine the source of the discrepancies between the two estimates. These meetings are professional in nature, and often result in favorable resolution on a price that is somewhere between the ICE and the revised CSP. This process ultimately leads to the execution of mutually agreed upon Contract Modifications, and avoids costly disputes related to Changed Work. Related to the cost of the change, if WSP had calculated the braking distance correctly, the Contractor's proposal price would have included the cost for the trackwork that was recently added by Contract Modification. As a result, the awarded contract value would have been slightly higher, and the project contingency slightly lower at Notice to Proceed. The only additional cost that this error by WSP may have created is a theoretical premium for paying for added trackwork in a non-competitive environment, which would be difficult to prove. It should be noted that the difference between the executed Contract Modification price and the ICE was about 17%, or \$171,000. As a result, it is likely that it would be difficult for Metro to determine if it paid a non-competitive premium. That said, the recommendation will be discussed with senior executive management in VCM and Program Management to determine if any action against WSP will take place. 2. This recommendation will be referred to Metro Engineering for consideration.		

	ATTACHMENT B (April 2020)				
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE		
April 2020 #1 C0980 MOD-00161 Regional Connector - Procure Medium Attenuation Fasteners in Lieu of Standard Direct Fixation Rail Fasteners for the 2nd & Broadway Crossover	Regional Connector project is very unique because of all the existing historical buildings above the construction. Noise pollution has become a major concern for urban transit dwellers and authorities. The rule of thumb is a 10decibel technical increase in noise is heard by the human ear as "doubled" in loudness. When constructing underground for tunnels and stations the Environmental Impact Report must remember to always mitigate sound and vibration to protect the potentially impacted fragile surface buildings. The OIG recommends this scenario be written into the Lessons Learned file for future similar situations when constructing under historic or special case existing buildings.	The Regional Connector Project has extensive vibration mitigation elements included in the design where the operating guidway passes nearby sensitive receptors including recording studios, music venues and hotels. The project also requires that noise and vibration monitoring be performed during construction near sensitive facilities. The lesson learned and responded to in the referenced Contract Modification, is that information gathered during construction monitoring should be used to adjust the designed mitigations where field conditions indicicate they are necessary.	Completed with issuance of subject contract modification. Equipment to be installed 3rd quarter 2020		
April 2020 #2 C1045 MOD-00098 Purple Line Sect. 1 Additional Air Scrubbers at Fairfax Station	The OIG recommends further questioning to Southern California AQMD to determine why on a previous Metro construction contract (at the same location) they set the emission limit at 50 parts per billion, and the published standards are set at an emission limit of 30 parts per billion. On this contract the limits are set at 15 parts per billion. The inconsistency of the emissions limit should be taken under consideration and request in writing from AQMD why the standard emission limit could not be applied to this permit. The OIG further recommends in future construction pre-bid meetings, disclose to all potential contractors that the AQMD permit values necessary for the technical specification, "Temporary Construction Ventilation for Scrubber Units" has varied in the recent past and to verify the amount with an AQMD representative. If possible a commitment needs to be obtained from AQMD by the contractor at the time of submission of a bid amount, that the standard is firm for a defined period.	The emissions limit for equipment was set at the time the Contractor submitted the specific ventilation plan to SCAQMD for permit. The SCAQMD does not have a set standard for hydrogen sulfide, but the states standard is 30 parts per billion. SCAQMD develops their requirements based on specific site conditions. Our EIR states Metro and its contractors will set and maintain work equipment and standards to meet SCAQMD standards. A letter will be sent to SCAQMD for clarification on how SCAQMD can consistently apply emissions regulations for hydrogen sulfide for Metro's future projects.			
April 2020 #3 C1120 MOD-00064 Purple Line Sect. 2 Geotechnical Instrumentation Installation and Monitoring AT&T and Beverly Hills High School	The OIG recommends that the independent estimator visit the field location concerning where the work for this change order will occur. The construction manager should walk the estimator though the scope of the changes for which they are developing a cost estimate. The independent estimate was a 126.7% lower than the negotiated price. Where such significant discrepancies in price estimates exist, either the estimator for Metro, or the estimator for the contractor needs to re-evaluate the scope of the change order.	Agreed. Moving forward the estimating group will endeavor to work even more closely with available subject matter experts to assure a thorough understanding of scope and of the engineering and construction processes involved.			
April 2020 #4 C1151 MOD-00001 Purple Line Sect. 3 Revise the Tail Track Exit Shaft Location from US Army Reserv to Veterans Affairs Property	If the Army Reserve location had been negotiated prior to the contract award, these amounts might have been included in the original bid, although the price then and now might have been the same for this different location. The OIG recommends Real estate arrangements should be negotiated as early as possible.	Metro agrees with the OIG's comment regarding the price of the change. The cost would roughly be the same whether it was negotiated prior to contract award or after award. We agree that real estate arrangements (agreements) should be negotiated as early as possible. The project initiated contact with the property owner for the Exit Shaft property acquisition after the project was identified to be accelerated from the original 2035 Revenue Service Date. Metro did engage in talks with the VA early in the Project but obtaining VA approval to access their property has not been without a few challenges that Metro was able to overcome.			

	ATTACHMENT B (January 2020)			
OIG REPORT/ SPOT CHECK # MOD #	RECOMMENDATIONS	MANAGEMENT'S RESPONSES	COMPLETION DATE	
Jan 2020 / #1 C0988-MOD-00437 Crenshaw/LAX UG1 (H2S) Ventilation Fans - Construction	none			
January 2020 #2 C0980 MOD-00154 Regional Connector - Acousticall Treatments for Areas Not on Finish Schedule	none			
January 2020 #3 C1045 MOD-00089 Purple Line Sect. 1 Development and On Site Validation of the Selected Gas Mitigation Option for M13	While the soil at every site is unique, it is possible to create a standard for testing soils for gasses. There is no current rule or technical specification within Metro criteria for extraction of CH ₄ or H ₂ S from the soil. The OIG recommends after the final report is submitted by the contractor, that a technical specification for testing be developed and written into the MDRC to use in the future.	PLE1 Final M13 Mitigation Report will be forwaded to Metro Geotechnical Department for their review and further processing.		
January 2020 #4 C1045 MOD-00090 Purple Line Sect. 1 Oil Well Investigation In Lieu of TBM Probe Ahead	The implementation of the drilling and magnetometer survey from Section 1 has been incorporated into Purple Line Extension Section 2 and 3 contracts. The OIG recommends that the procedures implemented for locating tanks, pipes and other abandoned waste be added to the Lessons Learned database. The OIG further recommends that Metro evaluates whether to pursue recovery for waste removal costs under CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act, also known as Superfund. Passed in 1980). The OIG recommends that Metro's Engineering Program Management provide information on this matter to Metro's Legal department to assist in making this determination and potentially pursuing this recovery.	PLE1 implemented methodologies for locating known tanks, pipes and other abandoned waste will be added to the Lessons Learned database. PLE1 notes that the hazardous waste removal is relatively small/negligible compared with the overall volume of soil removed. After reviewing the potential ROI on pursuing legal actions against any potential responsible parties for cost recovery the current determination based on the available data is that it is not worth the effort and cost at this time. However, it was decided that Metro County Counsel would provide a preliminary review on the issue and it would be revisited in the future.		

Office Of Inspector General Construction Change Order Spot Check Report

Presented By

Karen Gorman

Inspector General



Construction Committee

Los Angeles County Metropolitan Transportation Authority



Spot Checks 1 & 2

1 - Regional Connector - Addl. AT&T Duct bank Installations at 2nd Street – Construction.
Award: \$4,150,000

Recommendation:

The OIG recommends, as a **Lesson Learned**, during project planning Metro should ask the Utility company to acknowledgement that all vaults, duct banks, and utility lines conform to current specifications and are in satisfactory condition. It is prudent for Metro to be aware of the utilities condition before entering into a construction contract

2 - **Division 20** - - 1st Street Bridge Continuous Monitoring.

NTE: \$1,355,238 increase for total of \$3,465,238

Recommendation:

As was recommended in the prior quarterly construction change orders spot check report, the OIG recommends the issue of liability for sub-contractors claims and bonds be resolved so that it is not necessary to use NTE change order methods, and further change orders follow the standard Metro construction practices and procedures.



Spot Check 3 & 4

3 - Airport Metro Connector Transit Station - - Bulletin 16 - Light Rail Transit Fence Updates Award: **\$2,319,894**

Recommendation:

The OIG recommends Metro consider updating Metro Rail Design Criteria (MRDC) and necessary specifications to reflect current 2022 California Seismic standards and future requests for proposals to build better and be prepared for future earthquakes.

This may be considered a **Lesson Learned**.

4 - Purple Line Sect. 1 - - Track Level Access Openings at Wilshire/Western, Wilshire/La Brea and Wilshire/ La Cienega Award: \$5,487,903

Recommendation:

None



Spot Check Schedule Comparison

Schedule Comparison: new delegated process vs. former Board approval process

PROECT	Title of Change Order	Time Saved Executed date to Board Mtg.	NEW Delegated Process final SOW to Executed date	Former Board Approval Process
REGIONAL CONNECTOR	Additional AT&T Duct bank Installations at 2nd Street – Construction.	<mark>25</mark>	<mark>14</mark>	<mark>39</mark>
DIVISION 20 PORTAL WIDENING & TURNBACK PROJECT	1 st Street Bridge Continuous Monitoring.	<mark>22</mark>	<mark>41</mark>	<mark>63</mark>
AIRPORT METRO CONNECTOR	Bulletin 16 – Light Rail Transit (LRT) Fence Updates	12	43	<mark>55</mark>
WESTSIDE PURPLE LINE EXT. SECT 1	Track Level Access Openings at Wilshire/Western, Wilshire/La Brea and Wilshire/La Cienega	39	<mark>24</mark>	<mark>63</mark>

October 2022

Construction Committee





Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

Agenda Number: 25.

REVISED CONSTRUCTION COMMITTEE OCTOBER 20, 2022

SUBJECT: SEPULVEDA TRANSIT CORRIDOR PROJECT

ACTION: APPROVE RECOMMENDATIONS

File #: 2022-0529, File Type: Contract

RECOMMENDATION

AUTHORIZE the Chief Executive Officer (CEO) to:

- A. AWARD AND EXECUTE Contract No. AE82658000 to Anser Advisory Management, LLC for Program Management/Pre-Development Agreement (PDA) Oversight Services for the Sepulveda Transit Corridor Project in the amount of \$26,221,895 for the four-year base term, and \$14,440,545 for the two-year option term, for a total contract value of \$40,662,440, subject to resolution of protest(s), if any; and
- B. APPROVE Contract Modification Authority in the amount of 10% of the contract award value and authorize the CEO to execute individual Contract Modifications within the Board-approved Contract Modification Authority.

ISSUE

On January 18, 2022, Metro issued a Request for Proposals (RFP No. AE82658) seeking a Program Management/Pre-Development Agreement Oversight Services Contractor (PM/PDAOSC) to assist the Program Management Department in managing and supporting the delivery of the Sepulveda Transit Corridor Project (Project). The performance period shall be a period of four (4) years, with an option for an additional two (2) years. Board approval is needed to award Contract No. AE82658000 to allow the contractor to begin work and provide oversight over the two PDA contractors. Approval of this contract supports the advancement of the Pre-Development Agreement (PDA) process.

BACKGROUND

Metro is environmentally clearing a new fixed-guideway transit project running between the San Fernando Valley ("Valley") and Los Angeles International Airport ("LAX"), through the Westside of Los Angeles ("Westside"). The section of Interstate 405 ("I-405") between these high-demand areas

remains one of the most congested urban freeway corridors in the United States. More than 400,000 people move through this area every weekday. Much of this crowding is a result of the geography of the area and the limited number of roads and public transport options running north-south through the Santa Monica Mountains.

To address the need for additional transportation capacity, the initial phase of the Project, if approved, would connect the San Fernando Valley to West Los Angeles ("Valley to Westside") and ultimately extend a final project phase south to LAX ("Westside-LAX Extension"). Each project phase is included in Metro's Measure M Expenditure Plan, which specifies delivery of the Valley to Westside project phase by 2033-35 and delivery of the Westside to LAX project phase by 2057-59.

Pre-Development Agreement Approach

A pre-development agreement (PDA) is a form of early contractor involvement where a private project developer participates in early project definition and design in partnership with the project owner. PDA contractors provide technical work products, including cost estimates, constructability reviews, technical analyses, etc. that support the ongoing development of a project as it progresses through the environmental review and approval processes.

In July 2019, the Board approved a finding that using a PDA approach pursuant to Public Utilities Code Section 130242 will achieve certain private sector efficiencies in the integration of the planning, design, and construction of the Project (file 2019-0490).

The PDA project development period includes clear phases and milestones, which occur in parallel with, but separate from, the preparation of environmental documents to satisfy the requirements of NEPA and CEQA. In each phase, a PDA contractor advances the design of its proposed alternatives at Metro's direction, considering public and stakeholder feedback received by Metro through the environmental process.

Metro is currently considering six project alternatives in addition to the No Build alternative. These alternatives are:

- Alternative 1: Monorail with aerial alignment in Interstate 405 (I-405) corridor and electric bus connection to UCLA
- Alternative 2: Monorail with aerial alignment in Interstate 405 (I-405) corridor and aerial automated people mover connection to UCLA
- Alternative 3: Monorail with aerial alignment in Interstate 405 (I-405) corridor and underground alignment between the Getty Center and Wilshire BI
- Alternative 4: Heavy rail with underground alignment south of Ventura BI and aerial alignment generally along Sepulveda BI in the San Fernando Valley
- Alternative 5: Heavy rail with underground alignment, including along Sepulveda BI in the San Fernando Valley
- Alternative 6: Heavy rail with entirely underground alignment, including along Van Nuys Bl in the San Fernando Valley and southern terminus station on Bundy Dr

The PDA contractors are designing alternatives 1 through 5, and Alternative 6 is being designed by the environmental consultant's design team under a separate contract.

After the Board establishes a Locally Preferred Alternative (LPA) for the Project, which is anticipated to occur at the end of PDA Phase 3, Metro may elect to continue pre-development work with a PDA contractor if the Board selects its proposed alternative as the LPA. At that point, the other PDA contract would expire. Alternatively, Metro could terminate both PDA contracts and proceed with the alternative developed by the design team of the environmental consultant or approve the no-build alternative.

If the Board selects as the LPA a PDA team's alternative, then during PDA Phase 4, the selected PDA contractor will advance the engineering of the selected mode, configuration, and alignment to a level of detail necessary to submit an Implementation Proposal.

DISCUSSION

With the significant size and aggressive implementation schedule for delivering Metro's Sepulveda Transit Corridor Project, Metro requires a Contractor to assist the Program Management Department in managing and supporting the delivery of the Project.

The Contractor shall serve as advisors, managers, and support as an extension of Metro technical staff, as needed. The Contractor will assist in the oversight and completion of ongoing and future work associated with the planning and management of the Project. Metro will provide overall direction for the Project and assign its personnel to perform specific job responsibilities. The Contractor shall be able to scale its workforce to accommodate the estimated needs of this highly dynamic Project on an annual basis.

Due to the potential variability in program requirements, the scope and labor hours for the Contractor shall be based on each Task Order. Metro shall have the sole discretion in defining and making changes in positions and tasks assigned to the Contractor. Given the need to oversee two large PDA contractor teams, the oversight services team may need to scale up or down and exercise flexibility and agility in its approach. Also, additional oversight and review needs may arise, given the innovative approaches proposed by the two PDA contractors.

EQUITY PLATFORM

The Sepulveda Transit Corridor is consistent with the Metro Equity Platform in that the alternatives help address accessibility for residential and employment centers, support for transit-oriented communities' policies, support for first/last-mile connections, and investment in disadvantaged communities. The project will provide a much needed connection from the underserved area of the San Fernando Valley to employment opportunities in Westside. Going forward, the Project will use the 2022 working definition of Equity Focus Communities neighborhood designation along with other metrics as appropriate to guide analyses and to conduct robust community engagement.

The selected firm made an SBE commitment of 25.0922.52% and a DVBE commitment of 3.96%. This commitment exceeds the DEOD goal of 22% SBE and 3% DVBE included in the RFP.

DETERMINATION OF SAFETY IMPACT

These actions will not have any impact on the safety of Metro customers and/or employees because this project is in the planning process phase and no capital or operational impacts result from this Board action.

FINANCIAL IMPACT

The amount of \$5,950,000 was requested in the FY23 budget in Project 460305 (Sepulveda Transit Corridor) in Cost Center 8510 to assist the Program Management Department in managing and support the Program Management/Pre-Development Agreement Oversight Services for the Sepulveda Transit Corridor Project. This is a multi-year project requiring expenditure authorizations in fiscal year increments until a Board Authorized Life of Project Budget is adopted. It is the responsibility of the Cost Center Manager, Project Manager, and Chief Program Management Officer to budget for this project in the future fiscal years and within the cumulative contract limits.

Impact to Budget

The Sepulveda Transit Corridor Project is included in Metro's current Long Range Transportation Plan (LRTP), as approved by the Metro Board in 2020, which is consistent with the Measure M expenditure plan approved by LA County voters in 2016. Funding for the Project in the Expenditure Plan is divided into three phases with approximately \$9.7 billion in total funding (2015 dollars). Phase 1, with \$260 million in funding, includes the implementation of Metro ExpressLanes on the I-405 between the 10 and 101 Freeways with an opening date of Fiscal Year (FY) 2026. Phase 2, with approximately \$5.7 billion in funding, includes a fixed-guideway transit service between the San Fernando Valley and the Westwood area of Los Angeles, with an opening year of FY 2033 to 2035. Phase 3, with approximately \$3.8 billion in funding, involves extending the Phase 2 project southward to LAX, with an opening year of FY 2057 to 2059.

These funds are earmarked for the Sepulveda Transit Corridor project and are not eligible for Metro bus and rail capital and operating expenditures.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The Sepulveda Transit Corridor Project will support the first goal of the Vision 2028 Metro Strategic Plan by providing high-quality mobility options that enable people to spend less time traveling. Travel times are forecast to be less than 30 minutes for Valley-Westside (from the Ventura County Metrolink Line in the north to the Expo Line in the south), and less than 40 minutes for Valley-Westside-LAX (from Metrolink to the Crenshaw/LAX Line). This performance is highly competitive with travel by car on the I-405 freeway.

File #: 2022-0529, File Type: Contract Agenda Number: 25.

The project will also support the strategic plan's goals by enhancing communities and lives through mobility and access to opportunity by adding a new high-quality mobility option, closing a gap in the rail network that provides outstanding trip experiences and enhances communities and lives through mobility and access to opportunity.

ALTERNATIVES CONSIDERED

The Board could choose not to approve any or all of the recommendations. This is not recommended as this work is necessary to provide oversight over the two PDA contractor teams and maintain the Measure M delivery schedule.

NEXT STEPS

Upon Board approval, staff will execute Contract No. AE82658000 with Anser Advisory Management, LLC to provide Program Management/Pre-Development Agreement (PDA) Oversight Services for the Sepulveda Transit Corridor Project.

<u>ATTACHMENTS</u>

Attachment A - Procurement Summary

Attachment B - DEOD Summary

Prepared by: Kavita Mehta, Deputy Executive Officer, Program Management, (213) 435-5047 Debra Avila, Deputy Chief Vendor / Contract Management Officer, (213) 418-3051

Reviewed by:

Bryan Pennington, Chief Program Management Officer, Program Management, (213) 922-7449

Chief Executive Officer

PROCUREMENT SUMMARY

PROGRAM MANAGEMENT/PRE-DEVELOPMENT AGREEMENT OVERSIGHT SERVICES FOR SEPULVEDA TRANSIT CORRIDOR PROJECT / AE82658000

1.	Contract Number: AE82658000		
2.	Recommended Vendor: Anser Advisory Management, LLC		
3.	Type of Procurement (check one): I	FB □ RFP ⊠ RFP-A&E	
	☐ Non-Competitive ☐ Modification	☐ Task Order	
4.	Procurement Dates:		
	A. Issued: January 18, 2022		
	B. Advertised/Publicized: January 18, 2	022	
	C. Pre-Proposal Conference: February	1, 2022	
	D. Proposals Due: March 28, 2022		
	E. Pre-Qualification Completed: August 10, 2022		
	F. Conflict of Interest Form Submitted to Ethics: March 31, 2022		
	G. Protest Period End Date: October 25, 2022		
5.	Solicitations Picked	Bids/Proposals Received: 4	
	up/Downloaded: 204	•	
6.	Contract Administrator:	Telephone Number:	
	Manchi Yi	(213) 418-3332	
7.	Project Manager:	Telephone Number:	
	Kavita Mehta	(562) 524-0521	
	·	· · · · · · · · · · · · · · · · · · ·	

A. Procurement Background

This Board Action is to approve Contract No. AE82658000 for Program Management/Pre-Development Agreement (PDA) Oversight Services for the Sepulveda Transit Corridor Project. The Contractor shall serve as advisors, managers, and support as an extension of Metro technical staff. The Contractor will assist in the oversight and completion of ongoing and future work associated with the planning and management of the Sepulveda Transit Corridor Project. Board approval of contract award is subject to resolution of all properly submitted protest(s).

The Request for Proposal (RFP) was issued in accordance with Metro's Acquisition Policy and the contract type is a Firm Fixed Unit Rate. The RFP was issued with an SBE goal of 22% and DVBE goal of 3%.

Six amendments were issued during the solicitation phase of this RFP:

- Amendment No. 1, issued on January 21, 2022, revised the virtual preproposal conference date.
- Amendment No. 2, issued on February 3, 2022, provided revisions related to the Letter of Invitation.
- Amendment No. 3, issued on February 22, 2022, provided revisions related to the Scope of Services and extended the proposal due date and other critical dates.

- Amendment No. 4, issued on March 2, 2022, provided revisions related to the Letter of Invitation, Submittal Requirements and Scope of Services.
- Amendment No. 5, issued on March 14, 2022, extended the proposal due date and other critical dates.
- Amendment No. 6, issued on March 17, 2022, provided revisions related to the Scope of Services.

A virtual pre-proposal conference was held on February 1, 2022, attended by 143 participants representing 81 firms. A total of 73 questions were asked and responses were released prior to the proposal due date.

A total of 204 firms downloaded the RFP and were included on the planholders list. A total of four proposals were received by the due date of March 28, 2022, from the following firms, listed in alphabetical order:

- Anser Advisory Management, LLC
- Cordoba Corporation
- EXP U.S. Services Inc.
- Jacobs Engineering Group Inc.

B. Evaluation of Proposals

A Proposal Evaluation Team (PET) consisting of staff from Metro's Countywide Planning & Development, Office of Strategic Innovation, Program Management, Major Capital Project Engineering, and Program Control was convened and conducted a comprehensive technical evaluation of the proposals received.

The proposals were evaluated based on the following evaluation criteria and weights:

•	Experience, Qualifications, and Capabilities of Firms on the Team	30%
•	Experience, Qualifications, and Capabilities of Personnel	40%
•	Understanding and Approach to Service Delivery	30%

The evaluation criteria are appropriate and consistent with criteria development for other, similar Architectural and Engineering (A&E) procurements. Several factors were considered when developing these weights, giving the greatest importance to experience, qualifications, and capabilities of personnel. The PET evaluated the proposals according to the pre-established evaluation criteria. This is an A&E, qualifications-based procurement; therefore, price cannot be used as an evaluation factor pursuant to state and federal law.

Beginning April 18, 2022, the PET members independently evaluated and scored the technical proposals. All four proposals were determined to be within the competitive range and were invited for an interview/oral presentation from May 19 to

May 25, 2022. Each firm had the opportunity to present each team's qualifications and respond to the PET's questions.

Following the interviews, the PET finalized the technical scores based on the written proposals and the interview/oral presentation. On June 2, 2022, the PET agreed that the final ranking of proposals scored Anser Advisory Management, LLC's proposal as the highest technically qualified firm.

Qualifications Summary of Recommended Firm:

Anser Advisory Management, LLC (Anser) is a national capital program and project advisory firm offering solutions to public and private sector clients implementing capital projects and programs. Anser has a diverse team of professionals, including architects, engineers, construction managers, inspectors, project managers, estimators, certified professional accountants, management consultants, financial analysts, procurement specialists, system configuration specialists, and construction auditors. The Anser team has provided program management support services, including various P3 advisory services, to numerous campuses within the University of California system, including the UC Merced 2020 Project, UC Santa Cruz Student Housing West and UC Riverside design-build program. Anser's proposed subconsultants have also provided engineering, design, and program management services on international projects in Canada and Australia. The Anser team also has construction management and advisory services experience working on the Los Angeles World Airport's (LAWA) Automated People Mover and Consolidated Rent-A-Car Facility projects. Additionally, the team demonstrated their experience working and coordinating with third parties, such as FTA, FHWA, and CalTrans.

Anser is supported by 20 subcontractors that possess extensive experience in various project management and program management services, as well as technical areas such as tunneling, architecture, traffic engineering, utilities, geotechnical, civil engineering, mechanical, electrical, and plumbing, among others.

Anser's proposed key positions have significant experience in all phases of project development, from planning studies and conceptual design; to environmental clearance, funding and delivery strategy; and program management, risk management and construction administration and have experience managing delivery of large transportation infrastructure projects including design-build, design-bid-build, and projects built to Caltrans, Federal Highway Administration (FHWA), Federal Transit Administration (FTA), and Federal Railroad Administration (FRA) standards and requirements. Additionally, the proposed key personnel have global experience in organizational development, alternative delivery, finance, and project delivery to bridge the gap between public and private sector interests.

A summary of the PET scores is provided below:

1	Firm	Average Score	Factor Weight	Weighted Average Score	Rank
2	Anser Advisory Management, LLC				
3	Experience, Qualifications, and				
	Capabilities of Firms on the Team	84.67	30%	25.40	

4	Experience, Qualifications, and				
	Capabilities of Personnel	83.25	40%	33.30	
5	Understanding and Approach to Service		10,0		
	Delivery	87.68	30%	26.30	
6	Total		100%	85.00	1
7	Jacobs Engineering Group, Inc.				
8	Experience, Qualifications, and				
	Capabilities of Firms on the Team	82.17	30%	24.65	
9	Experience, Qualifications, and				
	Capabilities of Personnel	79.25	40%	31.70	
10	Understanding and Approach to Service				
	Delivery	81.00	30%	24.30	
11	Total		100%	80.65	2
12	Cordoba Corporation				
13	Experience, Qualifications, and				
	Capabilities of Firms on the Team	77.50	30%	23.25	
14	Experience, Qualifications, and				
	Capabilities of Personnel	79.63	40%	31.85	
15	Understanding and Approach to Service				
	Delivery	82.00	30%	24.60	
16	Total		100%	79.70	3
17	EXP US Services, Inc.				
18	Experience, Qualifications, and				
	Capabilities of Firms on the Team	71.50	30%	21.45	
19	Experience, Qualifications, and				
	Capabilities of Personnel	73.25	40%	29.30	
20	Understanding and Approach to Service				
	Delivery	69.80	30%	20.94	
21	Total		100%	71.69	4

C. Cost/Price Analysis

The recommended price of \$40,662,440 has been determined to be fair and reasonable based upon Project Manager's technical analysis, a cost analysis, fact finding, and negotiations.

	Proposer	Proposal Amount	Metro ICE	Negotiated Amount
1.	Anser Advisory Management LLC	\$45,789,741	\$34,328,393	\$40,662,440
	•	Base: \$29,314,821 Option: \$16,474,920	Base: \$22,885,595 Option: \$11,442,798	Base: \$26,221,895 Option: \$14,440,545

The Independent Cost Estimate (ICE) inadvertently did not include overhead rates as part of the estimate. Therefore, the ICE is lower than the negotiated amount.

Staff successfully negotiated a cost savings of \$5,127,301 for the Agency.

D. <u>Background on Recommended Contractor</u>

The recommended firm, Anser Advisory Management, LLC (Anser), is headquartered in Santa Ana, California, with a local office in LA County, and has been in business for 26 years. Anser has project experience in project management, program management, project controls, and a variety of project

delivery methods. Anser has experience working with a variety of public sector agencies, including Metro. Anser has worked on Metro projects including Regional Connector and Division 20.

Of the 20 subcontractors who are members of the proposed team, 8 are Metro certified SBEs and one is DVBE certified; and 7 are located in Los Angeles County.

DEOD SUMMARY

PROGRAM MANAGEMENT/PRE-DEVELOPMENT AGREEMENT OVERSIGHT SERVICES FOR SEPULVEDA TRANSIT CORRIDOR PROJECT / AE82658000

A. Small Business Participation

The Diversity and Economic Opportunity Department (DEOD) established a 22% Small Business Enterprise (SBE) and 3% Disabled Veteran Business Enterprise (DVBE) goal for this solicitation. Anser Advisory Management, LLC exceeded the goal by making a 25.0922.52% SBE and 3.96% DVBE commitment.

Small Business	22% SBE	Small Business	25.09 22.52%
Goal	3% DVBE	Commitment	SBE
			3.96% DVBE

	SBE Subcontractors	% Committed
1.	Akima Consulting	1.96%
2.	Costin Public Outreach Group	1.67%
3.	DC Engineering Group	2.26%
4.	Enterris Associates	8.70 11.41%
5.	Pacific Railway Enterprises, Inc.	5.28 1.88%
6.	Pacifica Services, Inc.	-1.88%
7 6.	Spurlock Landscape Architects	1.34%
8 7.	UltraSystems Environmental, Inc.	2.00%
	Total SBE Commitment	25.09 22.52%

	DVBE Subcontractors	% Committed
1.	Casamar Group	3.9 <u>56</u> %
	Total DVBE Commitment	3.9 <u>56</u> %

B. Living Wage and Service Contract Worker Retention Policy Applicability

The Living Wage and Service Contract Worker Retention Policy is not applicable to this modification.

C. Prevailing Wage Applicability

Prevailing wage is not applicable to this modification.

D. Project Labor Agreement/Construction Careers Policy

Project Labor Agreement/Construction Careers Policy is not applicable to this Contract. PLA/CCP is applicable only to construction contracts that have a construction related value in excess of \$2.5 million.



SEPULVEDA TRANSIT CORRIDOR PROJECT



Development Agreement (PDA) Oversight Services for

Sepulveda Transit Corridor Project

Recommendation for Award

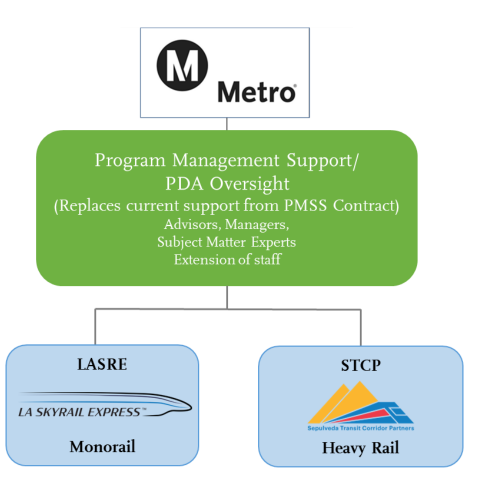


Metro



Program Management/PDA Oversight Services

- > With the significant size and aggressive implementation schedule for delivering the Sepulveda Transit Corridor Project, Metro requires a Contractor to assist the Program Management Department in managing and supporting delivery of the Project
- > Contractor serve as advisors, managers, and support as an extension of Metro technical staff; will assist in the oversight and completion of ongoing and future work associated with the Sepulveda PDAs
- Siven the need to provide oversight over two large PDA contractor teams, the oversight services team may need to scale up or down and exercise flexibility and agility in their approach
- Additional oversight and review needs may arise given the
 innovative approaches proposed by the two PDA contractors



Evaluation Criteria and Final Evaluation Scores

Proposer	Experience, Qualifications, and Capabilities of Firms on the Team (30%)	Experience, Qualifications, and Capabilities of Personnel (40%)	Understanding and Approach to Service Delivery (30%)	Technical Score
Anser Advisory Management, LLC	25.40	33.30	26.30	85.00
Jacobs Engineering Group, Inc.	24.65	31.70	24.30	80.65
Cordoba Corporation	23.25	31.85	24.60	79.70
EXP US Services, Inc.	21.45	29.30	20.94	71.69



A Proposal Evaluation Team (PET) consisting of staff from Metro's Countywide Planning & Development, Office of Strategic Innovation, Program Management, Major Capital Project Engineering, and Program Control was convened and conducted a comprehensive technical evaluation of the proposals received

Recommended Proposer – Anser Advisory

Proposal Highlights

- > The Anser Team brings a very qualified team of professionals and subconsultants that align with the innovative approaches from the PDA Teams to provide meaningful oversight of the PDA Teams; and demonstrated experience with a variety of program management, alternative delivery, and/or P3 projects.
- > The Anser Team has experience working on Metro projects (Regional Connector, Division 20)
- > Anser has provided P3 advisory services to numerous campuses within the University of California system, and construction management and advisory services to LAWA
- > Anser's proposed subconsultants have provided engineering, design, and program management services on international P3 projects in Canada and Australia

SBE and DVBE Goals and Commitment

	Goal	Anser Committment
SBE	22%	22.52%
DVBE	3%	3.96%



Recommendation

> AWARD AND EXECUTE Contract No. AE82658000 to Anser Advisory Management, LLC for Program Management/Pre-Development Agreement (PDA) Oversight Services for the Sepulveda Transit Corridor Project in the amount of \$26,221,895 for the four-year base term, and \$14,440,545 for the two-year option term, for a total contract value of \$40,662,440, subject to resolution of protest(s), if any; and

> APPROVE Contract Modification Authority in the amount of 10% of the contract award value and authorize the CEO to execute individual Contract Modifications within the Board-approved Contract Modification Authority.



Thank You

QUESTIONS?





Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

File #: 2022-0565, File Type: Informational Report

Agenda Number: 26.

CONSTRUCTION COMMITTEE OCTOBER 20, 2022

SUBJECT: ANNUAL PROGRAM EVALUATION FOLLOW UP - EARLY INTERVENTION TEAM

PROGRAM ADVANCEMENT

ACTION: RECEIVE AND FILE

RECOMMENDATION

RECEIVE AND FILE status report in response to Board directed actions leading to the establishment of the Early Intervention Team (EIT).

ISSUE

In June 2022, Staff responded to Board requests related to the April 2022 Annual Program Evaluation (APE) presentation. In response to the June presentation, as shown below, Director Sandoval directed the CEO to develop an Early Intervention Project Team.

SANDOVAL AMENDMENT: Direct the CEO to develop an Early Intervention Project Team comprised of Metro's finest and the best staff from planning, program management, operations, government relations, OMB, and vendor/contract management to create a list of a comprehensive checklist criteria on successful project delivery addressing such as (1) funding strategy (either it is local or federal project), (2) project delivery method and why the project is being recommended for such delivery method for all Measure M Expenditure Plan Projects.

Implementation of this directive has been advanced with recognition of other related Board requested actions, including requests from Director Dupont-Walker to incorporate specific measures to ensure project scope growth is being managed and controlled during all phase of project delivery, as well as other requests related to future cost control efforts and reporting.

This October report provides a status update on the EIT initiative.

BACKGROUND

Los Angeles Metro is delivering the largest transportation infrastructure program in the country. The program is experiencing construction market pressures for labor and materials and the highest inflationary pressures in over forty years. The COVID-19 pandemic has exacerbated these issues, creating extreme volatility and implications regarding Metro's ability to deliver this ambitious capital

File #: 2022-0565, File Type: Informational Report Agenda Number: 26.

program.

Metro performs an Annual Program Evaluation (APE) for construction projects, providing a review of capital project current conditions, challenges, cost, schedule, and risk. Any changes to project budgets/schedules and reasons for adjustments are reported to the Board annually for approval. APE is a project management tool that brings greater consistency, transparency, and discipline to better manage and deliver Board-approved projects.

Prior to presentation of the FY23 APE, in February 2022, Metro staff presented a Construction Market Analysis (CMA) which laid out information on challenges related to our economy that would impact Metro's capital program. Metro staff then provided the FY23 APE report on April 21, 2022; wherein, they included data related to current cost and schedule forecast, funding availability, and mitigation measures for each project.

Following the report of the FY23 APE to the Construction Committee, Director Dupont-Walker requested staff respond to some specific items, including an item related to establishment of measures to control project scope growth during all phases of project delivery. Metro staff returned with a follow-up report to the Board in June 2022, addressing the items requested by Director Dupont -Walker.

In response to the June 2022 FY23 APE Follow-up Report, additional direction was received from both Director Sandoval and Director Dupont-Walker.

In accordance with the directive from Director Sandoval, Metro established an Early Intervention Team (EIT), which the Office of the CEO leads. In addition to the specific directive by Director Sandoval, when establishing team objectives and planned actions, the EIT has also considered other Board requests which also relate to cost control efforts to address the current challenges facing the capital delivery program.

DISCUSSION

Over the years, Metro's capital projects have significantly increased in size and complexity. That change has affected, and will continue to affect, Metro's organizational approach to project development and delivery. This leads to an increased need for internal and external collaboration, cooperation, and communication. All Metro departments are involved in capital projects to a varying extent. The three departments with the most influence on project scope, cost, schedule, and risk are Planning, Program Management, and Operations. Respective roles and responsibilities transform through the project's lifecycle as project leadership shifts between departments.

The trend to larger projects increases the need for continuity of approach across the program and the life of each project. The success of a project increasingly requires the ongoing engagement of the Metro Board and external stakeholders. The continuity of project approach, including leveraging expertise from all departments in the stage gate process between key project phases, entails the commitment of appropriate resources and knowledge at each phase of the project. This level of engagement lays the foundation for an ongoing collaborative and integrated approach to an effective cost containment strategy for project development.

Formation and Establishment of the Early Intervention Team:

In line with directives received from the Metro Board members, the Chief Executive Officer assigned the Deputy Chief Executive Officer to lead the Early Intervention Team (EIT) initiative. The EIT kicked off their effort in July 2022 and has since been meeting regularly.

In line with the Board Directive, the EIT composition includes individuals from the Office of the CEO, Operations, Program Management, Countywide Planning, Office of Management and Budget, Vendor Contract Management, Government Relations, and Customer Experience. Representatives for each of the departments were chosen directly by Department Chiefs and Senior Leadership Team (SLT) members.

Structuring the team in this manner led to advancement of the effort in a holistic way that results in the following:

- Enhances teamwork across the full agency in the development of strategies to address the challenges facing the capital delivery program;
- Recognizes the role each department plays in the successful delivery of the projects while encouraging cross-department collaboration to address the full lifecycle needs of projects;
- Facilitates a framework whereby previous and related initiatives within each department can be validated and expanded to agency-wide initiatives; and
- Establishes a vehicle for direct engagement on project-focused reviews.

Early Intervention Team Objectives and Planned Actions:

To kick off the EIT initiative, the group identified and agreed upon overall objectives and selected planned actions to guide the team. These objectives envelope the Board directive related to the formation of the team, while also recognizing some more expansive goals related to the successful delivery of the capital program intended to align with other related Board items.

The overarching objectives of the EIT initiative include the following:

- Improve successful delivery of the capital program, with a focus on cost containment strategies and inter-departmental objectives;
- With the recognition of related efforts being advanced and implemented at Metro, this effort also considers and complements those existing agency programs;
- Advance an update of project forecasts, considering full lifecycle costs, in a manner that will
 enable the Chief Executive Officer and the Metro Board to assess and address the agency's
 ability to continue delivery of the planned capital projects with existing available resources.

In line with these objectives, team actions underway and planned in later stages include the following activities:

- Assessment of the primary cost drivers and corresponding mitigation actions which need to be considered for successful project delivery, including decision points related to funding strategies and delivery models;
- Update of project cost estimates, with consideration of significant external market drivers, for use as the basis for future metrics to evaluate the success and progress of agency cost control efforts:

- Confirm method for provision of estimate ranges as appropriate for major projects in all phases of delivery (planning, design, and construction);
- Propose processes that support cost control efforts and which effectively build upon previous department specific approaches, including confirmation and updates of comprehensive checklists within the current stage gate and corresponding readiness review procedures;
- Conduct project-focused reviews to more quickly align longer-term EIT planned actions with immediate project needs; and
- Identification of required resource needs to implement the scope of any recommended processes and procedures related to the effort.

Project Influence Curve and Corresponding Phases of the Project Lifecycle:

With recognition that as projects progress through the overall project lifecycle - spanning through planning, engineering, construction and operations phases - both the cost drivers and corresponding actions will change; therefore, the needs and opportunities available to influence the project outcome will also vary at each of these key phases. These project stages and the corresponding ability to influence project cost forecasts are depicted visually by the Project Influence Curve in Figure 1.

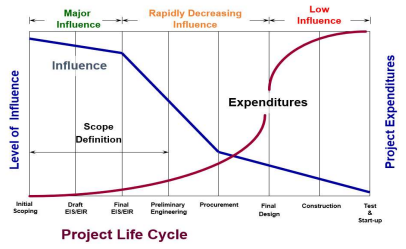


Figure 1 - Project Influence Curve

Although the Project Influence Curve serves as a reminder of the importance of advancing cost control opportunities at the earliest stages of project development, it is also important to recognize that Metro has major projects within all phases of the project lifecycle curve. Currently, Metro has approximately \$25 billion of projects in engineering and construction stages and approximately \$40-\$50 billion of projects in planning stages. Thus, with recognition that Metro has major projects within each project phase, the team is assessing cost drivers within each project delivery phase within the advancement of the EIT initiative.

Early Intervention Team - Initial Efforts:

Subcommittees were formed for each major project phase - planning, engineering, construction, operations - to identify key cost drivers and potential cost mitigation opportunities, including

recognizing actions already underway. Subcommittee leads reported to the EIT on this initial assessment of findings to facilitate information gathering and team collaboration for incorporation into the next steps. An overview of this initial feedback is provided within Attachment A.

In parallel with these EIT subcommittees' efforts, the Program Management department is working to expand updates of project forecasts beyond those reported in the FY23 APE. This includes projects currently in planning and engineering phases, which have not yet established Life of Project (LOP) budgets. At this time, with the awareness they are still subject to final determinations of an environmentally preferred alternative, the PM department has updated potential project cost estimates for the four pillar projects to understand the impacts of current market conditions. In coming months, this reforecasting effort will continue to expand to other Measure M capital projects as well. These updated forecasts will serve as the basis to assess the effectiveness of future cost control processes, particularly for projects in earlier phases of the overall project life cycle when the EIT effort has the best opportunity to influence project outcomes.

In addition to the activities described above, which outline program-wide components of the initial EIT effort, the EIT team is also advancing selective project-focused reviews. By leveraging work done during the project phase assessment, targeted questions have been compiled to guide focused discussions with project teams. This forms the basis to engage the EIT in open discussions related to specific project challenges and opportunities, as well as to assess readiness for advancement to the next phase of the project lifecycle.

To date, the team has conducted an initial review with the East San Fernando Valley (ESFV) team. Additional project-focused reviews are also anticipated for West Santa Ana Branch and Eastside Phase 2 projects in the coming months. These project-focused reviews engage the EIT to support immediate project needs, while also providing an opportunity for the team to refine procedures for effective engagement between the EIT and project teams in support of specific project needs.

EQUITY PLATFORM

While no direct equity impacts are anticipated because of this update, the listed cost drivers and mitigation strategies can disproportionately impact marginalized groups. Examples of this include balancing community benefits and stakeholder engagement with project cost management and ensuring Metro remains a responsive and responsible steward of taxpayer dollars, which are disproportionately generated from lower income communities. These examples will help focus Metro's infrastructure program on riders and residents who rely the most on Metro's system.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The recommendation supports the following strategic goals:

Strategic Plan Goal #1 - Provide high-quality mobility options that enable people to spend less time traveling. This will be accomplished by planning and delivering multiple capital projects on time and on budget.

Strategic Plan Goal #5 - Provide responsive, accountable, and trustworthy governance within the

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Metro organization.

NEXT STEPS

The EIT will hold project-focused reviews on select projects in the coming months. Updates on those projects will include information from these internal EIT reviews.

Additionally, in February 2023, there will be a report back to the Board on the program-wide, organization-wide Early Intervention Team process, including the status on further advancement of all identified EIT objectives and planned actions.

ATTACHMENTS

Attachment A - Early Intervention Team - Initial Project Phase Assessment Exercise

Prepared by: Julie Owen, Sr. Executive Officer, Program Control (213) 922-7313

Reviewed by:

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Conan Cheung, Chief Operations Officer, Mobility Services & Development (213) 418-3034
Nalini Ahuja, Chief Financial Officer (213) 922-3088
Sharon Gookin, Deputy Chief Executive Officer (213) 418-3101

Stephanie N. Wiggins Chief Executive Officer

Early Intervention Team – Initial Project Phase Assessment Exercise:

Planning Phase Assessment:

Phase purpose: Identify and evaluate project alternatives and environmentally clear a preferred alternative that provides high quality mobility options for diverse communities.

Identified Cost Drivers	Identified Mitigation Opportunities (1)
Limited design development and operations team	Implement methodology to conduct stage gate lifecycle
involvement during period of initial scope development.	project review process to review scope, cost, schedule, and risk.
	Evaluate cost estimates in ranges to reflect uncertainty
	in early design and planning phases.
Potential integration of additional community requests, as well as external stakeholder mandates.	Establish a clear project definition (purpose, scope, and goals) to reduce the possibility of subsequently added scope, time, and cost after the selection of Locally
Third party requirements and payment for expedited review and permitting services to maintain focus on	Preferred Alternative (LPA).
project schedule needs.	Reach agreement with key third parties reflecting scope freeze of critical project components at the end of environmental phase.
Future requirements for construction mitigations and systems planning needs.	Leveraging monthly coordination meetings, identify project constructability needs and conduct assessment of projects' connectivity to systems.

^{1 –} Identified mitigation opportunities shown may apply to more than one cost driver.

Engineering Phase Assessment:

Phase purpose: Design the project to provide for the intended scope of work including safety, operational, and maintenance requirements. The contractor uses the design documents as a basis for the project's subsequent construction, testing, and commissioning.

Identified Cost Drivers	Identified Mitigation Opportunities (1)
Continued project scope growth.	Continue implementation of stage gate lifecycle project review process to review and control scope, cost, schedule, and risk. Involve all Metro departments in developing the project scope during planning and avoid oversimplifying the scope to match the budget.
Third party and utilities requirements, processes and design criteria that differ from those of Metro or are imposed on Metro after completion of planning phase.	Identify items that require permits from third parties. Advance the project in line with the scope freeze of critical project components agreed upon at the end of environmental phase. Enforce policies related to when and how stakeholders can request project enhancements (i.e., betterments), including a process to evaluate and identify related cost, schedule, and third party funding needs.
Discovery of previously unforeseen and/or undefined site conditions.	Provide sufficient soils and geotechnical investigations that align with the project needs to reduce the subsequent risks associated with differing site conditions.
Consideration of FLS requirements, particularly for underground systems.	Evaluate technical solutions to address FLS requirements cost-effectively, leveraging expertise from multiple departments and agencies.
Construction planning with limited contractor involvement.	Advancement of alternative project delivery models, when appropriate, to enhance opportunities to leverage a partnership approach leading into the construction phase of project delivery.

^{1 –} Identified mitigation opportunities shown may apply to more than one cost driver.

Construction Phase Assessment:

Phase purpose: Deliver capital projects safely on-time, on-budget while effectively addressing both internal and external stakeholder needs.

Identified Cost Drivers	Identified Mitigation Opportunities (1)
Ensure project scope is managed and controlled to	Continue implementation of stage gate lifecycle project
reduce costly contractor claims and project changes.	review process to review scope, cost, schedule, and
	risk.
	Leverage advanced technology, such as Building
	Information Modelling (BIM), during design and
	construction for improved design efficiency and scope
NA	monitoring.
Mega project construction contracts have significant	Ensure Metro-seasoned key staff who can bring
longevity ranging up to ten years. Escalating market	lessons learned from recent projects are embedded
conditions have further increased contractor risk,	into upcoming project teams. For agreed upon changes, ensure change processes
leading to increasingly strained contractor relationships.	are done timely.
Execution of third party/utility agreements later in life	Engage third parties/utilities early to finalize
cycle and agreements that do not drive desired	agreements, confirm standards, agree upon
performance and accountability, resulting in some	streamlined processes, and implement design freeze
changing standards, lack of adherence to timelines,	for significant scope components.
late design change requests and imposition of	
unexpected work hour restrictions by third parties.	
Discovery of previously unforeseen and/or undefined	Assist with logistical efficiency with respect to
site conditions.	environmental and geotechnical issues that arise.
	For agreed upon changes, ensure change processes
	are done timely.
Schedule delays and contractor claims resulting in	Ensure Metro-seasoned key staff who can bring
additional project soft costs and professional service	lessons learned from recent projects are embedded
cost increases.	into upcoming project teams.
	Advancement of alternative project delivery models,
	when appropriate, to enhance partnership approach
	and reduce potential impacts of strained relationships.

^{1 –} Identified mitigation opportunities shown may apply to more than one cost driver.

Operations Phase (Testing, Commissioning & Operations) Assessment:

Phase purpose: Identify and evaluate project alternatives and environmentally clear a preferred alternative that provides high quality mobility options for diverse communities.

Identified Cost Drivers	Identified Mitigation Opportunities (2)
Cost impact for scope necessary for system operations or system implementation needs increase significantly when identified later in the project lifecycle. Additional and unplanned Bus Bridges requested on projects during implementation phase.	Ensure operations team involvement within all phases of the stage gate lifecycle project review process to review scope, cost, schedule, and risk. Identify and provide sufficient and as needed
Late engagement of operations expertise, resulting in Value Engineering reversals/corrections to avoid future impacts on maintenance and system operations. Unanticipated requirements for partial demolition and reconstruction of existing systems or facilities, which are required to accommodate system expansion.	resources, via internal staff and bench contractors, to support operations and maintenance review during earlier project phases. This includes, but is not limited to, review of value engineering proposals, bus bridge planning, and subsequent needs related to system expansion.
	Ensure project scope components which are critical to future operations and maintenance costs are embedded in the design and closely monitored in earlier stages of project development.

^{2 –} Identified mitigation opportunities shown apply to all cost drivers listed.

Annual Program Evaluation Follow-Up – Early Intervention Team Program Advancement

Sharon Gookin, Deputy Chief Executive Officer



Annual Program Evaluation Follow-Up

(Staff to report back in 90 days upon creation of Early Intervention Team)

June 2022 Board Items:

- SANDOVAL AMENDMENT: Direct the CEO to develop an Early Intervention Project Team comprised of Metro's finest and the best staff from planning, program management, operations, government relations, OMB, and vendor/contract management to create a list of a comprehensive checklist criteria on successful project delivery addressing such as (1) funding strategy (either it is local or federal project), (2) project delivery method and why the project is being recommended for such delivery method for all Measure M Expenditure Plan Projects.
- **DUPONT-WALKER AMENDMENT**: As part of the next report on the cost management action plan, direct the CEO to include metrics to help evaluate the success and progress of cost control efforts; and In the monthly Countywide Planning Major Project Status Report, direct the CEO to include a cost estimate range and design level for all projects.

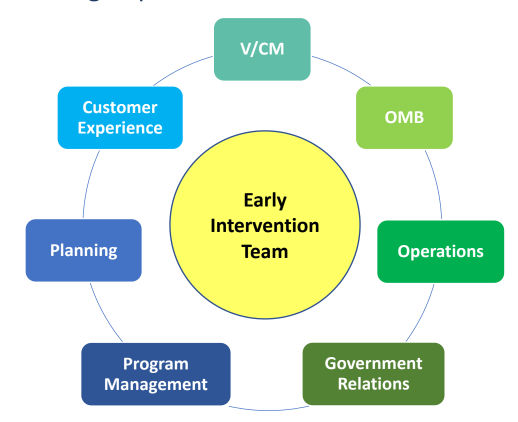
April 2022 Related Board Item:

• **DUPONT-WALKER REQUEST:** Establish specific measures to ensure project scope growth is being managed and controlled during all phases of project delivery, not just Program Management.

Formation & Establishment of Early Intervention Team

- DCEO was assigned to lead the Early Intervention Team (EIT) effort
- Overview of EIT benefits:
 - Enhances teamwork across agency
 - Encourages cross-department collaboration to address full lifecycle needs
 - Facilitates integration of existing department initiatives in an agency-wide manner
 - Establishes vehicle for direct engagement on project-focused reviews
- Kicked off EIT effort in July 2022

Participants were selected by Chiefs and SLT members and include representatives from the following departments:



Early Intervention Team - Objectives and Actions

Team Objectives

- Improve successful delivery of the capital program
- Consider and complement related existing agency efforts
- Facilitate an update of project forecasts, with consideration of full lifecycle costs, to support assessing and addressing the agency's ability to deliver the planned capital projects

Actions, both underway and planned

- Assessment of the primary cost drivers, including decisions related to funding strategy and delivery model
- Updates of project cost estimates for major projects in all phases of delivery
- Conduct project-focused reviews to quickly align EIT actions with immediate project needs
- Propose processes and procedures that support cost control efforts, and which build upon previous department specific approaches
- Identify required resource needs to implement proposed processes and procedures
- Support establishment of metrics to enable visibility of the effectiveness of initiatives

Project Influence Curve relationship to EIT Initial Effort

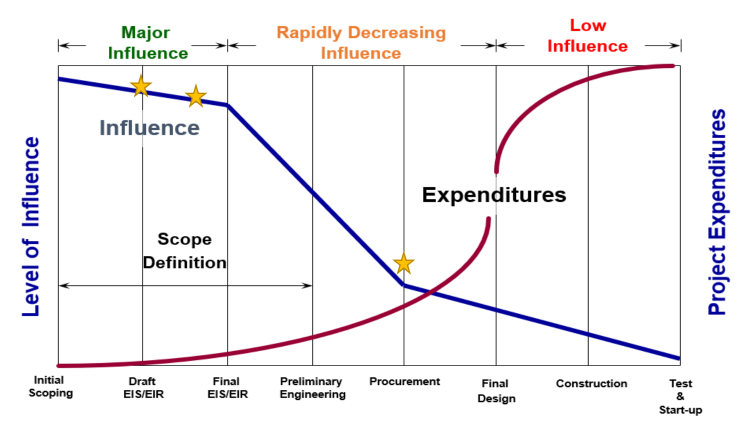
Major Phases within the Project Lifecycle:

- Planning
- Engineering
- Construction
- Operations

EIT subcommittees were formed for each major phase to identify key cost drivers and cost mitigation opportunities aligned with that phase of project delivery.

EIT is also advancing project-focused reviews for the following projects:

- East San Fernando Valley (ESFV)
- Eastside Phase 2
- West Santa Ana Branch (WSAB)



Project Life Cycle



Reflects current stage of projects selected for EIT reviews

Current Status and Next Steps

Work to Date

- ✓ Subgroups performed an initial assessment of cost drivers and corresponding mitigation actions for key project lifecycle phases (Planning, Engineering, Construction, Operations)
- Leveraging EIT meetings to facilitate cross-department discussion and collaboration related to these initial assessments
- ✓ Program Controls has updated Pillar project cost estimates to current market conditions
- ✓ The EIT held an initial project-focused review with East San Fernando Valley (ESFV) team members

Next Steps

- Continue to compile subgroup efforts in line with objectives to advance agency processes and procedures that support cost control efforts
- Follow-up related to the ESFV project review
- Perform additional project-focused reviews for other select projects in different lifecycle phases (West Santa Ana Branch, Eastside Phase 2)
- Continue full update of Measure M capital project cost estimates
- Report back to Board in February 2023 on overall EIT effort

Questions?





Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

Agenda Number: 27.

CONSTRUCTION COMMITTEE October 20, 2022

SUBJECT: PROGRAM MANAGEMENT QUARTERLY CHANGE REPORT

ACTION: RECEIVE AND FILE

File #: 2022-0668, File Type: Informational Report

RECOMMENDATION

RECEIVE AND FILE Status Report on Program Management Quarterly Change Report.

ISSUE

This board report is a receive and file that provides program management quarterly changes from capital projects greater than \$500,000. Greater detail is provided in Attachment A - Quarterly Change Orders Log for Reporting Period of June 1, 2022 - August 31, 2022.

BACKGROUND

In January 2017, the Metro Board approved a one-year pilot to delegate the CEO the authority to execute project agreements up to the Life-of-Project (LOP) budget for the Crenshaw/LAX, Regional Connector, and Purple Line Extension Section 1 & 2 projects. The purpose of the pilot was to save time and minimize disruption due to the typical contract change administration approval process.

The pilot program was effective, generated cost savings, and avoided costly construction delays. At the January 26, 2018, Board meeting, the Board approved the continuation and expansion of the delegation of authority within Life of Project (LOP) budget management on all Transit and Regional Rail Capital Projects. Staff was directed to provide quarterly reports to the Board on change orders and modifications above \$500,000. CEO Board delegated authority of changes is very beneficial to expedite contract changes and avoid costly construction delays. Since the program's inception, up to 2,075 concurrent workdays or concurrent 8.0 years, aggregated across the program, have been saved. (Attachment B)

DISCUSSION

The change activities for the reporting period between June 1, 2022, and August 31, 2022, are included in Attachment A.

FINANCIAL IMPACT

The changes in this report are included in the approved life-of-project budget for each project.

EQUITY PLATFORM

Crenshaw/LAX	Equity - 8 of 8 stations (100%) are within or adjacent to Equity Focus.
Regional Connector	Equity - 3 of 3 stations (100%) are within or adjacent to Equity Focus.
Westside Purple Line Ext 1	Equity - This project is not located within or adjacent to Equity Focus Communities
Westside Purple Line Ext 2	Equity - This project is not located within or adjacent to Equity Focus Communities
Westside Purple Line Ext 3	Equity - 1 of 2 stations (50%) are within or adjacent to Equity Focus Communities.
Division 20	Equity - 100% of the project is within or adjacent to Equity Focus Communities
Airport Metro Connector	Equity - 100% of the project is within or adjacent to Equity Focus Communities
Rail to Rail	Equity - 100% of the project is within or adjacent to Equity Focus Communities
Systemwide Signage	Equity - 55% of the project is within or adjacent to Equity Focus Communities
I-5 North County Enhancements	Equity - This project is not located within or adjacent to Equity Focus Communities

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The recommendation supports strategic plan goal # 5 to provide responsive, accountable, and trustworthy governance within the Metro organization by keeping the Board informed of the Projects' change orders and modifications via submitting the Change Order log on a quarterly basis.

NEXT STEPS

The next Change Order Log will cover the period of September 1, 2022, through November 30, 2022, and will be presented to the January 2023 Construction Committee.

ATTACHMENTS

Attachment A - Quarterly Change Orders Log for Reporting Period of June 1, 2022 - August 31, 2022.

Attachment B - OIG Construction Change Order Spot Checks CEO Delegated Authority Delays Avoided

File #: 2022-0668, File Type: Informational Report

Agenda Number: 27.

Prepared by:

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- Westside Purple Line Ext 1 James Cohen, EO Projects Eng., (323) 900-2114
- Westside Purple Line Ext 2 Michael McKenna, EO Projects Eng., (424) 551-4447
- Westside Purple Line Ext 3 Kimberly Ong, EO Projects Eng., (424) 551-4501
- Division 20 Portal Sameh Ghaly, Deputy Chief Program Management Officer, (213) 418-3369
- Airport Metro Connector Tim Lindholm, Deputy Chief Program Management Officer, (213)
 922-7297
- **Metro Blue Line Resignaling -** Tim Lindholm, Deputy Chief Program Management Officer, (213) 922-7297
- Rail to Rail Tim Lindholm, Deputy Chief Program Management Officer, (213) 922-7297
- Systemwide Signage Tim Lindholm, Deputy Chief Program Management Officer, (213) 922-7297
- I-5 North Country Enhancements Tim Lindholm, Deputy Chief Program Management Officer, (213) 922-7297
- Report Julie Owen, Sr. EO Program Control, (213) 922-7313

Reviewed by:

Bryan Pennington, Chief Program Management Officer, (213) 922-7449

Chief Executive Officer

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CRENSHAW/LAX TRANSIT PROJECT

	Third Party 3 - Differing Site Conditions 4 - Regulatory Requirements 5 - Scope 6 - Value E CT - CONTRACT NO. C0988 - WALSH SHEA CORRIDOR CONSTRUCTORS	ngineering 7 - Safety	,			
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amour
	BOCA Lights (CN-00484): WSCC shall replace light fixtures at both at grade and underground station canopies, excluding Aviation Station. This MOD is a result of the resolution of change order CO-0216.2 from March 2020. The project paid \$465k in March 2020 and will fund the balance of \$543,461.56 for the additional scope described in the modification.	5	7/11/2022	8/3/2022	\$1,101,375	\$999,462
. PROFESSIONAL SERVICE	S CONTRACTS					
	None					

DESIGN BUILD CONT	ACT - CONTRACT NO. C0988 - WALSH SHEA CORRIDOR CONSTRUCTORS		
CHANGE NOTICE/ORDER	DESCRIPTION ;	Change Type	Rough Order of Magnitude Co
PROFESSIONAL SERV	None CFS CONTRACTS		
I NOI ESSIONAL SERV	ELS CONTRACTS		1

REGIONAL CONNECTOR

_	CT - CONTRACT NO. C0980 - REGIONAL CONNECTOR CONSTRUCTORS					
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amou
C0980-MOD-237	Increased Provisional Sum for Spare Parts and Test Equipment: Increased additional funding to spare parts and test equipment provisional sum.	5	NA	8/15/2022	NA	\$500,000
C0980-MOD-239	Add 'I AT&T Ductbank Installations at 2nd Street - Construction: Extend the working limits and construction of additional AT&T ductbanks beyond the limits of the 2nd and Broadway station excavation and into Broadway and Spring Streets due to conflicting underground utilities and the poor condition of the existing AT&T termination vaults.	3	8/4/2022	8/17/2022	\$5,349,197	\$4,150,000
C0980-CO-0047.1	New Radio kVA UPS and Backup Power: Construct battery backup power systems at the 7th Metro station to support the full radio system operation. Funded from Project 861228.	5	NA	8/30/2022	NA	\$500,000
ESSIONAL SERVICE	S CONTRACTS			1		
E0119-MOD-0035	CPJV - FY23 Funding for Design Support During Construction: Continuation of engineering services support during construction.	5	6/9/2022	7/1/2022	\$2,347,868	\$2,347,868
MC070-MOD-00026	Arcadis - FY23 Funding for Construction Management Support Services: Provide funding for staff augmentation to assist Metro with the management of the final design, construction, and closeout of the Project.	5	6/28/2022	7/6/2022	\$4,900,660	\$4,900,660
E0128-TO-022-MOD- 006	Scotians - FY23 Systems Engineering Support: Continuation to provide systems design services during construction activities in support of the Project; staff professionals with experience in Rail Systems, Rail Systems Infrastructure, Systems Integration, and Operations.	5	6/22/2022	7/1/2022	\$540,289	\$540,289
TRUCTION MANA	GEMENT SUPPORT SERVICES CONTRACTS			•		

	ACT - CONTRACT NO. C0980 - REGIONAL CONNECTOR CONSTRUCTORS	,	
CHANGE NOTICE/ORDER	DESCRIPTION	Change Type	Rough Order of Magnitude Co
C0980-CN-0031	7 Add 'I Roadway Pavement Restorations - Construction: Construct additional asphalt grind & overlay and concrete pavements along the project corridor.	5	Between \$500K and less than \$1M
DESIGN BUILD CONT	ACT - CONTRACT NO.		
	None		
DDOFFCCIONAL CERV	CES CONTRACTS		
) PROFESSIONAL SERV			

WESTSIDE PURPLE LINE SECTION 1

Change Types:						
	Third Party 3 - Differing Site Conditions 4 - Regulatory Requirements 5 - Scope 6 - Value En	gineering 7 - Safety	1			
	CT - CONTRACT NO. C1045 - SKANSKA-TRAYLOR-SHEA, A JOINT VENTURE			1	1	
MOD/CHANGE #	DESCRIPTION	Change Type	Submission	Approval Date	Contractor's Proposed	Approved Amo
	(if the change is a unilateral, explain in BOLD fonts)		Date		Amount	
	Track Level Access Openings and Mitigations at Wilshire/Western, Wilshire/La Brea, and					
	Wilshire/La Cienega Stations (CN-00220): Due to impacts associated with the Wilshire/San					
	Vicente anomaly, the overall project schedule was delayed. The primary purpose for					
1400 450	constructing these track level access openings is to provide the Project with improved	2	s /o /o.o.o.	6/20/2022	47.447.447	ÅF 407 000
MOD-159	construction site logistics. This includes the efficient and safe movement of personnel, materials	3	6/9/2022	6/30/2022	\$7,147,417	\$5,487,903
	and equipment within the construction area while the Project is being built. These construction					
	openings are necessary to mitigate schedule risks and reduce the dependency from (the soon					
	to be closed) Division 20 Yard access.					
	ROC Equipment/Cards and provisioning services (Design and Construction) (CN-00146.1): This					·
	change allows the contractor to provide all the provisioning services required for the WPLE1					
MOD-161	Project to interface with the Metro Rail Operations Center (ROC). At Metro's (Engineering &	5	5/13/2022	6/13/2022	\$576,677	\$519,526
	Operations) request, the WPLE1 Project transferred this scope of work to the contractor.					
	City of Beverly Hills (COBH) Fiber Optic Restoration (CN-00171.2): The approved Wilshire/La		 	1		
	Cienega Traffic Signal Restoration Plans did not incorporate complete restoration of the COBH					
MOD-163.1	Fiber Optic System from Wilshire/La Cienega to the Wilshire Tower.	2	8/10/2022	8/30/2022	\$1,334,470	\$1,108,495
	Funding for Claim 2/RFC-13 – Reach 2 Gas Events Dispute: Executive business decision to					
CO-10.1	provide funding for Claim 2/RFC13 Reach 2 Gas Events Dispute until it is resolved. This change	3	7/11/2022	6/30/2022	N/A	\$17,600,000
	order has been issued with a reservation of rights.		, , ,	,,,,,	,	, ,,
	Reach 3 TBM Inefficiency from M13 Zone to Safe Haven Stop East of the Wilshire/San Vicente					
	Grout Block (CN-00175): This change compensates the contractor for the recognized					
	inefficiency of the TBM mining operation in this identified stretch of the alignment. The TBM					
CO-11	slowdown was intended to keep the TBM's moving and crews working while the grout block	3	6/7/2022	6/6/2022	N/A	\$3,529,664
	at the Wilshire/San Vicente intersection was being installed. This change also minimizes the					
	TBM standby time while it approached the chemical grout block from the east.					
	Installation of SOE for LADWP Equipment Access Hatch (CN-00222): Preliminary Design		1	1		
	Contract drawings and Los Angeles Department of Power (LADWP) prior approval indicated an		1			
	LADWP equipment hatch buried five feet under the roadway. During the final approval					
CO-12	process, LADWP management indicated that a permanent engineered emergency hatch direct	2	s /s /2022	c /4 /2022		4500.000
CO-12	to the road surface would be required. This change allows the contractor to design and	2	6/6/2022	6/1/2022	N/A	\$500,000
	construct a temporary access hatch during the Wilshire/La Brea Station backfill operation.					
	This will also minimize the impact/effort to install the permanent hatch at a later date.					
			<u> </u>	<u>I</u>		
N BUILD CONTRA	CT - CONTRACT NO. C1078 - CLARK CONSTRUCTION GROUP None		1	1	1	
ECCIONIAL CERVICE			1	1	<u> </u>	
ESSIONAL SERVICE	None			1	I	
TRUCTION MANA			<u> </u>	<u> </u>	l l	

CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Co
CN-00067.1	Tactile Guidance (Construction and Plaza Material Change): Metro Systemwide Planning requested tactile guidance changes and installation of directional bars to create a tactile pathway for visually impaired passengers to follow for entering and exiting Metro stations. The two tone tiles ensure sufficient contrast to meet ADA requirements.	5	Between \$500K and less tha \$1M
CN-00190	COBH - Fiber Optic Restoration (Betterment): The approved Wilshire/La Cienega Traffic Signal Restoration Plans did not incorporate complete restoration of the COBH Fiber Optic System from Wilshire/La Cienega to the Wilshire Tower. This portion of the fiber optic restoration is a betterment.	1	Between \$500K and less tha \$1M
DESIGN BUILD CONTRA	ICT - CONTRACT NO. C1078 - CLARK CONSTRUCTION GROUP		•
	None		
PROFESSIONAL SERVICE	ES CONTRACTS		
	None		

WESTSIDE PURPLE LINE SECTION 2

N BUILD CONTRA	Third Party 3 - Differing Site Conditions 4 - Regulatory Requirements 5 - Scope 6 - Value Er CT - CONTRACT NO. C1120	igniceting / built				
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amo
MOD-00159	Type X Tunnel Lighting Fixture Substitution (RFC – 00148): This Change (design and construction) substituted tunnel lighting fixture "Type X" on Metro Rail Electrical Standard drawing ES-106 with an approved equal that meets the performance criteria provided in ES-106. The Lighting Fixture shown on Metro Rail Electrical Standard drawing ES-106 is no longer being manufactured by Go Green Solutions.	5	7/22/2022	8/9/2022	\$814,738	\$813,139
CO-00034.2	CCCS Storm Drain and Sanitary Sewer Relocation (Construction of MOD 70): This Change Order (CO) Revision increases the Not-to-Exceed (NTE) value by \$10,064,000 from \$7,936,000 previously authorized, to a total of NTE of \$18,000,000. It covers the construction of the sanitary sewer and storm drain relocation resulting from the West Ancillary and OPE reconfiguration described in CN-00047.1. The Change Order revision was necessary to keep the Work moving while negotiations for a bilateral Mod continue.	5		7/7/2022		\$10,064,00
CO-00046	Late ROW Availability of Parcel ID W-3801 (RFC-0086) [Unilateral]: This change compensates the contractor for construction impacts due to delayed availability of Parcel ID W-3801 which was to occur on or before November 7, 2019 in accordance with SP-16, Site Access Dates, Appendix B Right of Way (ROW) Availability Schedule. This Unilateral Change Order No. 00046 cancels and supersedes the Draft Unexecuted Contract Modification 00157, which the Contractor would not sign. This Change Order is issued at the negotiated lump sum price which was agreed upon with the Contractor.	5		8/30/2022	-	\$544,463
CO-00049	CCCS Joint Trench Size Discrepancies (DSC-072) (Unilateral): This change reimburses the Contractor for additional costs to expose, hang and support the joint trench where the dimensions exceed the typical dimensions depicted in utility as-built drawings, and where the joint trench exceeds the contractual design flexibility of 25% for utility support systems. It also reimburses the Contractor for inefficiencies to the CCCS excavation work resulting from the additional support installation. This Unilateral Change Order No. 00049 cancels and supersedes the Unexecuted Contract Modification 00153, which the Contractor would not sign. This Change Order was issued at the negotiated lump sum price which was agreed upon with the Contractor.	5	-	8/30/2022	-	\$2,705,270
ESSIONAL SERVICE	S CONTRACTS		ı	1	<u> </u>	
	None					

CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Co
CN-00198	Elevator Hoistway Framing Steel Upsizing (Construction Only) RFC 150.1: This Change will compensate the Contractor for the increase in construction costs for the elevator hoistway framing steel for Wilshire/Rodeo Station and Century City Constellation Station, due to larger steel members being required by the Final Design compared to what could have been expected based on the Contract Documents (refer to Metro Rail Standard Drawings AS-010, -011, and -012).	5	Between \$500K and less tha \$1M
A. DESIGN BUILD CONTRA	CT - CONTRACT NO.		
	None		
) PROFESSIONAL SERVIC	SCONTRACTS		

WESTSIDE PURPLE LINE SECTION 3

	Change Types: 1 - Betterment 2 - 1	Third Party 3 - Differing Site Conditions 4 - Regulatory Requirements 5 - Scope 6 - Value Er	gineering 7 - Safety				
DESIG		CT - CONTRACT NO. C1151 - FKTP	J June : June !				
	MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amo
		None					
DESIG	ON BUILD CONTRAC	CT - CONTRACT NO. C1152 - TPOG					
	MOD-070	VA Sta - Water Supply Loop System @ Wilshire/Federal (Design) - The existing LADWP water supply at Federal Blvd and Wilshire Blvd currently consists of two separated single water lines that are not connected, and using this for Metro's Westwood/VA station without modification would only provide water supply from one water main line. Metro's criteria MRDC Section 8.2.5.1 and FLS MRDC Criteria 2.6.3.2 requires domestic water supply to stations to be from two public utility mains; this then allows if one of the water mains is out of service, then water from the second main will still provide water to Metro's station. This change adds a "loop" to connect the two water lines, which then provides the required two sources of water for Metro's Westwood/VA station. In addition, the existing pressure in the LADWP system is not sufficient to provide water to Metro's station, so a portion of the water lines that connects with the loop needs to be upsized from 6" to 8" diameter pipes to provide sufficent water pressure to Metro's station.	5	5/19/2022	6/2/2022	\$1,131,680	\$772,697
	CO-015.5	UCLA SE Sta Entrance - 10900 Bidg Interface (Design Only) - Unilateral - Post contract award, the owner of 10900 Wilshire Blvd, Tishman Speyer, required revisions to the C1152 base Contract work at the Westwood/UCLA southeast station entrance area and work that ties into their property. LADWP provided the Customer Station Design Ventilation Requirements Part H document after Change Order CO-00001, which requires additional revisions to the LADWP ventilation design that is located at 10900 Wilshire Blvd in the Metro station plaza area. These revisions have been agreed upon by the property owner and LADWP.	2	7/20/2022	7/29/2022	\$933,989	\$789,033
	CO-080.2	UCLA Sta - Ground Improvement - During Final Design of PLE3 (Purple Line Extension 3), it was identified that foundation excavation for adjacent Wilshire Gayley building is planned to take place concurrently with the Westwood/UCLA station excavation. The strip of soil that is approximately 9ft wide separating the two excavations need to be strengthened (ground improvement) for improving soil stability during excavations.	5	7/22/2022	8/3/2022	N/A	\$3,500,000
PROF	ESSIONAL SERVICES	S CONTRACTS					
	AE35279-017-MOD- 00008	PMSS - WPLE 3 services through FY23 - Continuation of Program Management Support Services (PMSS) through FY23. PMSS staff support augments existing PLE 3 Project Management to support the project needs for Estimating and Configuration Management.	5	6/8/2022	6/13/2022	\$1,130,109	\$1,130,500
	PS43502000-MOD- 00079	WSP Engineering Support for Adjacent Construction of Wilshire Gayley Development - The Wilshire Gayley development is adjacent to the Westwood/UCLA Station. This change is required to provide engineering support services for Metro to coordinate design and construction work of the UCLA station with the WG development.	5	7/14/2022	7/18/2022	\$696,110	\$696,110

	CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Co
į		None		
DESIG	N BUILD CONTRAC	CT - CONTRACT NO. C1152 - TPOG		
	CO-035.2	VA Steam Tunnel Size Increase and Redundancy — VA Sta - CONSTRUCTION ONLY The bose Contract requires relocation of the existing steam line/tunnel; however, the Veterans Affairs (VA) Department is requiring an enlarged steam tunnel built to current VA design criteria due to the VA hospital reliance on this Mission critical utility. Metro executed a Memorandum of Understanding (MOU) with the Veterans Affairs (VA) Department in March 2019 as part of the process to acquire easement rights to construct and operate the Westwood/VA Hospital Station. The MOU included requirements for an enlarged steam line tunnel to accommodate the relocated steam line and associated existing utilities and provide accommodations for a future expansion of the steam equipment.	2	Between \$5M and \$10M
) PROFE	SSIONAL SERVICE	S CONTRACTS		
		None		
) CONST	TRUCTION MANAG	GEMENT SUPPORT SERVICES CONTRACTS		
	MC073-MOD- 00019.1	Extension of Construction Management Support Services Through Fiscal Year 2023 Continuation of funding for services (through FY23) within the Contract base scope of work.	5	More than \$15M

DIVISION 20 PORTAL WIDENING TURNBACK

	CT - CONTRACT NO. C1136 - TUTOR PERINI CORPORATION					
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amoun
CO 5.02(MOD#30)	Differeing Site Conditions at 1st Street Viaduct: This UCO covers MOD#30. The Contrator refused to sign the MOD, wanting Metro to include subcontractor bond costs. Work entails removal of existing street car track in the limits of the Viaduct modification and providing a taper between the newly paved and unpaved lanes on the bridge deck.	3	7/6/2022	7/26/2022		\$1,074,799
CO 23.1(MOD#32)	Additional Third Rail-TailTracks TL1 and TL2: This UCO covers MOD#32. The contractor refused to sign the MOD, wanting Metro to include subcontractor bond costs. Work consists of contact rail, track and train control work on existing tracks TL-1 and TL-2; removal of existing yard sign; install one new bumping post; relocate existing signal.	3	7/6/2022	7/25/2022		\$524,062
DESIGN BUILD CONTRA	CT - CONTRACT NO. C1184 - C3M		•	•		
	None					
PROFESSIONAL SERVICE	S CONTRACTS - CONTRACT NO. AE66758000 - T.Y.LIN INTERNATIONAL					
	None					

	CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Co
	25.1(CO)	34.5KV Temporary Trainway Feeder: This UCO covers MOD#41. The contractor refused to sign the MOD, wanting Metro to include subcontractor bond costs. Contractor to install temporary trainway feeder from existing manhole AHH10 along the east wall of the tunnel portal to the existing splice at the beginning of the eastern bored tunnel.	6	Between \$500K and less that \$1M
	39 (MOD)	Schedule B: Contractor shall perform soil excavation; provide an additionaltechnician(Communication; Train Control; Traction Power; Radio, electrician) & engage in the treatment & disposal of groundwater above base contract levels.	5	Between \$500K and less that \$1M
	70.1(CO)	Alternate Train ar Delivery Pathway Amendment: Revisions to the main shop parking lot civil work; train signals and track changes in order to accommodate the temprary train delivery route from Sante Fe Avenue.	5	Between \$500K and less tha \$1M
DESIG	N BUILD CONTRA	CT - CONTRACT NO. C1184 - C3M		
		None		
PROF	ESSIONAL SERVICE	S CONTRACTS - CONTRACT NO. AE66758000 - T.Y.LIN INTERNATIONAL		
		None		

AIRPORT METRO CONNECTOR

	CT - CONTRACT NO. C1194 - HPH					
MOD/CHANGE #	DESCRIPTION	Change Type	Submission	Approval Date	Contractor's Proposed	Approved Amou
	(if the change is a unilateral, explain in BOLD fonts)		Date		Amount	
	None					
ESIGN BUILD CONTRA	CT - CONTRACT NO. C1197 - Tutor					
MOD/CHANGE #	DESCRIPTION	Change Type	Submission	Approval Date	Contractor's Proposed	Approved Amou
	(if the change is a unilateral, explain in BOLD fonts)		Date		Amount	
	Bulletin 16 - Light Rail Train (LRT) Fence Updates					
	Contractor shall implement Architect's "Bulletin 16" to incorporate updates to the Light Rail					
	Transit (LRT) Stainless-Steel (SS) fencing. Scope of Work includes:					
Tutor -	-Reduced LRT fence post width					
C1197	-Reduced SS picket thickness	5	7/18/2022	8/22/2022	2,858,617	2,319,894
Mod 9	-Revised horizontal support assembly					
	-Added mulch surface finish					
	-Revised LRT SS fence post embedment depth					
	-Revised LRT fence post footing connection					
ROFESSIONAL SERVICE						
	None					

CHANGE NOTICE/ORDER#	ACT - CONTRACT NO. C1194 - HPH DESCRIPTION	Change Type	Rough Order of Magnitude Co
	None		
) DESIGN BUILD CONTR	ACT - CONTRACT NO. C1197 - Tutor		
CHANGE NOTICE/ORDER #	DESCRIPTION	Change Type	Rough Order of Magnitude Co
	None		
) PROFESSIONAL SERVICE	ES CONTRACTS - DSDC Gruen		
Cubic - CN 274 Mod TBD	AMC Fare Equipment: Scope of Work items including E2 Fare Gates, Spares, Integration, and Installation of all equipment.	5	Between \$1M and \$5M

METRO BLUE LINE RESIGNALLING

DESIGN BUILD CONTRA	CT - CONTRACT NO. C1081 - Metro Blue Line Resignalling - Mass Electric					
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amou
	None					
DESIGN BUILD CONTRA	CT - CONTRACT NO. C1086 - Metro Blue Line Ped Gates - Icon West					
Mod 50	Comprehensive Settlement of Open Change Orders, including C1086-					
(CN 57)	CO-00009 for Additional Work within City of LA					
(Final Negotiated	C1086 Mod 50 constitutes a mutual full accord and satisfaction to resolve and settle all open					
Price for Work	Change Notice(s), Change Orders, and Requests for Change, NOICs and Claims (actual or					
Started under CO 9)	potential, known or unknown), including from any and all Subcontractors, and any and all impacts to Contract Time.					
(1086 Icon West paid	l '					
, ,	The Contractor is responsible for providing labor, material, and equipment to address the					
not 205104)	outstanding items required to be completed before obtaining City sign off.					
·	These items include, but are not limited to the following:	5	8/2/2022	8/10/2022	919.566	919.566
	- Removal and replacement of existing pole foundations				,	,
	- Adjustment of street light poles to grade					
	- Relocation of existing pull boxes					
	- Preparation of street lighting plans to the City of Los Angeles Bureau of Street Lighting (LABSL)					
	for review and approval					
	- Coordination of traffic signal equipment removal and reinstallation with the City of Los					
1	Angeles Department of Transportation					
	(LADOT)					
	Work will be paid using Project 210108 not 205104.					
PROFESSIONAL SERVICE	ES CONTRACTS					
	None					

_		S/CHANGES GREATER THAN \$500K (June 1, 2022 – August 31, 2022) CT - CONTRACT NO. C1081 - Metro Blue Line Resignalling - Mass Electric		
	CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Cost
		None		
A. DESIG	N BUILD CONTRAC	T - CONTRACT NO. Contract C1086 - Metro Blue Line Ped Gates - Icon West		
		None		
B) PROFE	ESSIONAL SERVICE	S CONTRACTS		
,		None		
C) CONST	TRUCTION MANAG	GEMENT SUPPORT SERVICES CONTRACTS		
		None		

RAIL TO RAIL

IN BUILD CONTRA	CT - CONTRACT NO. C1166 - Rail to Rail (Griffith)					
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amou
CO 1 - CN n/a	CO 1, the CO 1.1, now CO 1.2: Soil Remediation West of Inskeep Avenue Soil was found to be "hazardous" not "contaminated" and contractor has to be reimbursed for the higher cost of disposing of such soil. Onsite Track Impacted Soil Remediation between Inskeep Ave and 11th Ave Contractor to provide the required labor, material, and equipment necessary to handle and treat the remaining Track Impacted Area non-RCRA/Cal-Haz soils onsite and hot spots areas. The track impacted area is approximately 15,650 cubic yards. The width is approximately 9 feet from track centerline in both directions, and depth is 1.5 ft.	5	04/28/22	5/4/2022	\$6,000,000	Previously reporte \$3,500,000 Now \$6,369,900 F
FESSIONAL SERVIC	ES CONTRACTS					
Ramos - Task Order 2 Mod 1	Construction Management Support Services (CMSS) for Rail to Rail Task Order 2 is to staff the field office with Resident Engineer (RE), Assistant RE, Office Engineers, and other staff. Metro executed Mod 1 to fund Task Order 2 through the end of the construction contract C1166.	5	7/27/2022	8/3/2022	\$5,007,489	\$4,716,951
HDR AE59600 TO 18	Design Support During Construction HDR TO 18 under Contract AE59600 is to provide design support during construction for the duration of construction contract C1166.	5	8/3/2022	8/15/2022	\$1,271,665	\$1,271,665

		S/CHANGES GREATER THAN \$500K (June 1, 2022 – August 31, 2022)		
A) DESIG	ON BUILD CONTRA	CT - CONTRACT NO. C1166 - Rail to Rail (Griffith)		
	CHANGE	DESCRIPTION	Change Type	Rough Order of Magnitude Cost
	NOTICE/ORDER #			
		None		
A. DESIG	N BUILD CONTRA	CT - CONTRACT NO.		
		None		
B) PROF	ESSIONAL SERVICE	S CONTRACTS		
		None		
C) CONS	TRUCTION MANAG	SEMENT SUPPORT SERVICES CONTRACTS		
· 		None		

SYSTEMWIDE SIGNAGE

Change Types: 1 - Betterment 2 -	Third Party 3 - Differing Site Conditions 4 - Regulatory Requirements 5 - Scope 6 - Val	ue Engineering 7 - Safety	,			
ESIGN BUILD CONTRA	CT - CONTRACT NO.					
MOD/CHANGE #	DESCRIPTION (if the change is a unilateral, explain in BOLD fonts)	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amount
C980 - CO 48 Mod TBD	Regional Connector Punch Out Work – signage portion: Change Order 48 cancels and supersedes Unexecute C980 Mod 236.1 (CN 305.1)	5	8/17/2022	8/31/2022	\$6,826,889	\$5,913,433
ROFESSIONAL SERVICE			1	1		
	None					

		S/CHANGES GREATER THAN \$500K (June 1, 2022 – August 31, 2022)		
	CHANGE NOTICE/ORDER#	DESCRIPTION	Change Type	Rough Order of Magnitude Cost
		None		
A. DESIG	N BUILD CONTRAC	CT - CONTRACT NO.		
		None		
B) PROF	ESSIONAL SERVICE	S CONTRACTS		
		None		
c) cons	TRUCTION MANAG	SEMENT SUPPORT SERVICES CONTRACTS		
<u>, </u>		None		

I-5 North County Enhancements Project

	ONTRACT - CONTRACT NO. C70396C1205 - OHL USA, INC.					
MOD/CHANGE	,	Change Type	Submission Date	Approval Date	Contractor's Proposed Amount	Approved Amou
	None					
PROFESSIONAL SERV	ICES CONTRACTS					
CONTRACT NO	. AE469080015383 - JACOBS ENGINEERING					
	None					
CONTRACT NO	. AE51181EN084 - BURNS & McDONNELL					
	None					
CONTRACT NO	CONTRACT NO. AE30673002 - PARSONS TRANSPORTATION					
	None					•
CONTRACT NO	. PS58665013TO11 - ARCADIS					
	None					
CONTRACT NO	. AE35279008CWO005 - KKCS/TRIUNITY JOINT VENTURE					
	None					
CONTRACT NO	. PS73323000 - PRECISION MATERIAL MANAGEMENT, LLC					
	None					
CONTRACT NO	. EN66937000-026 - KLEINFELDER, INC.					
	None				ļ	
CONTRACT NO	. PS20111-078 - ICF JONES & STOKES, INC.					
MOD 1	Regulatory permitting required on Project limits and environmental commitment compliance	4	8/18/2022	8/31/2022	\$849,685	\$849,685

CHANGE	DESCRIPTION	Change Type	Rough Order of Magnitud
NOTICE/ORDER #			
	None		
OFESSIONAL SERVICE	S CONTRACTS		
CONTRACT NO. A	E469080015383 - JACOBS ENGINEERING		
	None		
CONTRACT NO. A	E51181EN084 - BURNS & McDONNELL		
	None		
CONTRACT NO. A	E30673002 - PARSONS TRANSPORTATION		
	None		
CONTRACT NO. PS	558665013TO11 - ARCADIS		
	None		
CONTRACT NO. A	E35279008CW0005 - KKCS/TRIUNITY JOINT VENTURE		
	None		
CONTRACT NO. PS	573323000 - PRECISION MATERIAL MANAGEMENT, LLC		
	None		
CONTRACT NO. EN	N66937000-026 - KLEINFELDER, INC.		
	None		
CONTRACT NO. PS	520111-078 - ICF JONES & STOKES, INC.		
	None		

Attachment B - OIG Spot Check CEO Delegated Authority Delays Avoided

	Total	
	Work	
	Days	Years
Project Name	Saved	Saved
Crenshaw/LAX	336	1.3
Regional Connector	420	1.6
Purple Line Section 1	629	2.4
Purple Line Section 2	397	1.5
Purple Line Section 3	248	1.0
Division 20	45	0.2
Total Savings	2075	8.0



Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

File #: 2022-0686, File Type: Informational Report

Agenda Number: 28.

CONSTRUCTION COMMITTEE OCTOBER 20, 2022

SUBJECT: PROGRAM MANAGEMENT MAJOR PROJECT STATUS

ACTION: RECEIVE AND FILE

RECOMMENDATION

RECEIVE AND FILE Program Management Major Project Status Report.

ISSUE

Program Management's major capital status report provides significant highlights regarding several major capital projects that are nearing or under construction.

BACKGROUND

Metro's mission is to provide a world-class transportation system that enhances the quality of life for all who live, work, and play within LA County. Program Management oversees the construction of major capital projects. The attached project status report provides significant information about the progress of 10 major capital projects (Crenshaw LAX, Regional Connector, Westside Purple Line Sections 1, 2, and 3, Airport Metro Connector, G Line BRT Improvements, Gold Line Foothill Ext. Phase 2B, I-5 North County Enhancements, and Division 20 Portal Widening Turnback).

DISCUSSION

The project status report highlights the 10 aforementioned major projects concerning cost and schedule performance, small business project participation status, safety, risk, and equity. The report highlights construction activities during September 2022. The safety data is based on the latest available information, consistent with reporting timelines.

EQUITY PLATFORM

Crenshaw/LAX	Equity - 100% (8 of 8 stations) within or adjacent to Equity Focus Communities.
Regional Connector	Equity - 100% (3 of 3 stations) within or adjacent to Equity Focus Communities.
Westside Purple Line Ext 1	Equity - this project is not within or adjacent to Equity Focus Communities.

•	-
Westside Purple Line Ext 2	Equity - this project is not within or adjacent to Equity Focus Communities.
Westside Purple Line Ext 3	Equity - 50% (1 of 2 stations) within or adjacent to Equity Focus Communities.
Airport Metro Connector	Equity - 100% within or adjacent to Equity Focus Communities.
G Line BRT Improvements	Equity - 65% (11 of 17 stations) within or adjacent to Equity Focus Communities.
I-5 North County Enhancements	Equity - this project is not within or adjacent to Equity Focus Communities.
Gold Line Foothill Ext. Phase 2B	Equity - 100% within or adjacent to Equity Focus Communities.
Division 20 Portal Widening Turnback	Equity - 100% within or adjacent to Equity Focus Communities.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

Strategic plan goal # 1, Metro will expand transportation options, improve the quality of its transit network and assets, and take steps to manage demands on the entire network.

SAFETY

The safety national average rate is 2.4. Below are project's recordable injury rate as compared to the national average.

Project Hours Recordable Comments

	-	Injury Rate	
Crenshaw/LAX	11,426,841	1.78	Below National Average
Regional Connector	7,417,605	0.73	Below National Average
Westside Purple Line Ext 1	7,316,693	1.09	Below National Average
Westside Purple Line Ext 2	2,863,982	3.00	Above National Average
Westside Purple Line Ext 3 (C1151)	1,099,478	2.73	Above National Average
Westside Purple Line Ext 3 (C1152)	1,009,589	0	Below National Average
Airport Metro Connector	129,560	1.54	Below National Average
G Line BRT Improvements Project	0	0	Not in construction

File #: 2022-0686, File Type: Informational Report Agenda Number: 28.

I-5 North County Enhancements	102,930	0	Below National Average
Gold Line Foothill Ext. Phase 2B	1,176,236	0.51	Below National Average
Division 20 Portal Widening Turnback	545,997	0.73	Below National Average

The safety data is based on the latest available information, consistent with reporting timelines.

NEXT STEPS

Staff will continue to work toward the completion of major capital projects. The next quarterly Program Management major project status report and updates will be in January 2023.

ATTACHMENT

Attachment A - Program Management Major Project Status Report - October 2022

Prepared by: Sameh Ghaly, Deputy Chief, Prog Mgmt. Officer., (213) 418-3369
Timothy Lindholm, Deputy Chief, Prog Mgmt. Officer. (Interim), (213) 922-7297

Tashai Smith, Deputy Executive Officer, Diversity & Economic Opportunities (213) 922-2128 (Small Business Chart information)

Reviewed by: Bryan Pennington, Chief Program Management Officer (213) 922-7449

Stephanie N. Wiggins

Program Management Major Project Status Report

Presented By

Bryan Pennington

Chief Program Management Officer

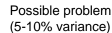


PROJECT BUDGET & SCHEDULE STATUS SUMMARY CHART

	Cost Perf	ormance	Schedule Performance						
Project	Variance Approved LOP		Original	I ROVICAGI I	Comments				
Crenshaw/LAX	OK	OK OK	A	A	Project is 99.9% complete. Substantial Completion Certification was issued on June 17, 2022. SIT-2 testing is over 90% complete and pre-revenue service started in July 2022. Metro continues to work with the contractor to complete CPUC witnessed test, resolve discrepancies from SIT-2 test, finish punch list items, training, O&M and as-builts emphasizing safety and reliability in the final acceptance of project elements, systems and system test reports. Equity - (100%) are within or adjacent to Equity Focus Communities.				
Regional Connector	A	OK	A	OK)	Project is 98% complete. Comprehensive systems integrated testing is underway at all stations and the guideway to include site restoration at street level throughout the alignment. Collaboration by Project and Operations underway to transition into commissioning for revenue service. Equity – (100%) three of three stations are within or adjacent to Equity Focus Communities.				
Westside Purple Line Extension-Section 1	A	OK	A	OK	Project is 80% complete. The current forecast Revenue Service Date is Fall 2024. Efforts to minimize schedule risk continue. Equity - This Project is not located within or adjacent to Equity Focus Communities.				
Westside Purple Line Extension-Section 2	OK	OK	\rightarrow	OK	Project is 54% complete and proceeding on schedule and within budget. Equity - This project is not located within or adjacent to Equity Focus Communities.				
Westside Purple Line Extension-Section 3	OK	OK	ОК	ОК	Project is 42% complete and proceeding on schedule and within budget. Equity - (50%) 1 of 2 stations are within or adjacent to Equity Focus Communities.				
Gold Line Foothill Extension Phase 2B	OK	OK	OK	OK	Project is approximately 59% complete. Construction continues full closure at Fulton Road for utility relocation and construction of grade crossing, station work at Glendora, San Dimas, La Verne and Pomona. Completed Route 66 LRT bridge and at Little Dalton Wash, San Dimas Wash, Puddingstone Channel, Marshall Creek, and Live Oak Channel Bridge. Equity - 100% of the project is within or adjacent to Equity Focus Communities.				
Division 20 Portal Widening Turnback	OK OK	OK	A	OK	Project is approximately 44% complete. Construction continues with the demolition of Bent 16 on the 1st. Street Bridge, installation of DWP switch gear enclosures, weld rail strings for the North Yard storage tracks, communication ductbanks, utilities, and civil work. A \$75M increase in Life of Project (LOP) was approved on the February 2022 Regular Board meeting. Equity - 100% of the project is within or adjacent to Equity Focus Communities.				
Airport Metro Connector	OK)	OK	OK	OK	Early Works Phase is 95.6% complete and is now in the process of closing out. Primary station Contractor (21.4% complete) continues with structural foundation, utility underground work, concrete forming for station platform, steel delivery and preparations for erection, and procurement of long-lead material. Equity – (100%) of the project is within or adjacent to Equity Focus Communities.				
G Line BRT Improvements	OK OK	OK	OK	OK OK	Progressive Design Build Contract Industry Review completed December 2021. RFP released February 2022. Contract award approved by Board August 2022. Pilot Gate construction and testing complete. Advanced Utility Relocation (AUR) and property acquisitions underway. Equity: (65%) 11 of 17 stations are within or adjacent to Equity Focus Communities.				
I-5 North County Enhancements	OK)	OK	ОК	ОК	Project is approximately 15% complete. Retaining wall excavation/construction, new Weldon Canyon bridge construction, work on Butte Canyon and Castaic Creek bridges, Aerially Deposited Lead (ADL) removal, roadway excavation and base placement,				









Significant Impact (over 10% variance)

and drainage/barrier work continues. Equity - This project is not located within or adjacent to Equity Focus Communities.



Enhancements

SMALL BUSINESS PROJECT STATUS SUMMARY CHART

		DC	<u> JOHNL</u>	<u> </u>	OJL.	<u>CI 3</u>	IAIU	<u> </u>	DIVINIANT CHANT
Project	Phase	Goal Type		Current Participation	Status	Variance from Last Reporting +/-	Particination	% Complete	Comments
Crenshaw/LAX	Design	DBE	20.00%	20.51%	Exceeding	04%		100%	Walsh/Shea Corridor Constructors, JV is exceeding the DBE commitment on both Design and Construction.
	Construction		20.00%	28.24%	Exceeding			100%	
Regional Connector	Design	DBE	22.63%	24.61%	Exceeding			99%	Regional Connector Constructors is exceeding the DBE commitment
Negional comicato.	Construction		18.00%	20.89%	Exceeding		22.78%	91%	by 1.98% on Design and 2.89% on Construction.
Westside Purple Line	Design	DBE	20.25%	20.69%	Exceeding	+.24%		95%	Skanska-Traylor-Shea Joint Venture (STS) is exceeding the DBE
Extension-Section 1	Construction	DBE	17.00%	15.43%	Shortfall	+.26%	15.63%	81%	commitment by 0.44% on Design and has a 1.57% DBE shortfall on Construction. STS has a shortfall mitigation plan on file. STS reported an uptick in DBE participation this reporting period.
	Design	DBE	25.31%	36.75%	Exceeding	+.30%		81%	Tutor Perini/O&G, A Joint Venture (TPOG) is exceeding the DBE
Westside Purple Line Extension-Section 2	Construction	DBE	17.00%	14.91%	Shortfall	+.28%		58%	commitment on Design by 11.44% and has a 2.09% shortfall on Construction. TPOG has a shortfall mitigation plan on file. TPOG reported an uptick in DBE participation for Construction this reporting period and anticipates DBE utilization to increase further in the 4th quarter of 2022.
Westside Purple Line	Design	DBE	11.19%	18.23%	Exceeding	-0.06%		94%	Frontier-Kemper/Tutor Perini JV (FKTP) is exceeding the DBE
Extension-Section 3 – Tunnels	Construction	DBE	17.10%	19.49%	Exceeding	+1.24%	19.59%	81%	commitment on both Design and Construction.
	Design	DBE	19.25%	18.25%	Shortfall	+.08%		82%	Tutor Perini/O&G, A Joint Venture (TPOG) has a 1.00% shortfall on
Westside Purple Line Extension-Section 3 – Stations, Trackwork, Systems and Testing	Construction	DBE	21.00%	7.03%	Shortfall	+.01%		34%	Design and a 13.97% shortfall on Construction. TPOG contends that the Construction shortfall is the result of several scopes of work being performed on the project until substantial completion (3rd quarter 2026). TPOG reported an uptick in DBE participation on both Design and Construction this reporting period.
Gold Line/Foothill 2B	Construction								Reporting on this contract is handled by the Metro Gold Line Foothill Extension Construction Authority.
		SBE	19.34%	9.47%	Shortfall	+.76%	9.68%	, ·	Tutor Perini Corporation (TPC) has a 9.87% SBE shortfall and a 0.61%
Division 20 Portal Widening Turnback	Construction	DVBE	3.31%	2.70%	Shortfall	NC	2.76%	55%	DVBE shortfall. TPC currently has an approved shortfall mitigation plan on file noting delays in the project as the reason for the shortfall. TPC had an uptick in SBE participation this reporting period.
Airport Metro	Construction	SBE	20.79%	14.29%	Shortfall	+1.15%		7	Tutor Perini Corporation's (TPC) has a 6.50% SBE shortfall and a
Connector (Station)	Construction	DVBE	4.96%	1.54%	Shortfall	+.12%		26%	3.42% DVBE shortfall. TPC reported an uptick in both SBE/DVBE participation this reporting period.
G Line BRT Improvements PDD	PDB	SBE	18.35%	TBD	TBD	TBD	<u> </u>	TBD	Contract was Awarded on August 25, 2022.
Phase 1		DVBE	3.73%	 '	 '		<u> </u>	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I-5 North County Enhancements	Construction	DBE	13.01%	3.30%	Shortfall	23%		16%	OHLA USA, Inc.'s current level of DBE participation is 3.30%, representing a shortfall of 9.71%.

October 2022



^{*}Excludes from contract value time delay, claims, settlements, incentives that Contractor contends has no DBE opportunity.
**NC = No Change

CRENSHAW/LAX TRANSIT PROJECT

Approved BUDGET LOP* \$2,148M \$2,058M

Variance from Approved LOP: Variance from Revised Budget: **Previous** Period** \$2,148M

\$90M (4%)

Current Forecast** \$2,148M \$90M (4%) \$0

SCHEDULE Approved **Original** Revised Oct.2019 May 2020

Variance from Original: Variance from Revised Schedule: +861d (35%)

Period Fall 2022 +1,068d (48%)

(REVENUE OPERATION)
Previous Current Forecast*

October 7, 2022

+1,068d (48%)

+ 868d (35%)

- *At time of the award of contract Board Approval June 2013 **Excludes finance costs and includes \$10M Non-TIFIA activities
- **Safety:** Project Hours: 11,426,841; Recordable Injury Rate: 1.78 vs. The National Average: 2.4
- Substantial Completion Certification was issued on June 17, 2022.
- **Overall Project Progress is 99.9% complete**
- System Integration Testing (SIT-2) 97.3% complete as of August 2022 for SCADA safety-critical and 90% for non-SCADA items.
- Project staff continues to work with Metro Operations on SIT-2 testing and pre-revenue full simulation, resolving discrepancies exposed during tests and pre-revenue service.
- Safety certification submitted to California Public Utilities Commission (CPUC) on September 14, 2022.
- Metro continues to work with the contractor to complete discrepancies from SIT-2 tests and pre-revenue service and finish punch list items, final cleaning, training, O&M and as-builts for final acceptance.
- Equity 8 of 8 stations (100%) are within or adjacent to Equity Focus Communities.



Expo/Crenshaw Station



Martin Luther King Jr Station

October 2022





Possible problem (5-10% variance)





^{*}Current Forecast is Contractor's June 2022 Schedule update

^{**}Substantial Completion Certification was issued on June 17, 2022.

REGIONAL CONNECTOR TRANSIT PROJECT

BUDGET

LOP* **FFGA** \$1,420M \$1.402M

Variance from Approved LOP: Variance from Revised Budget:

Approved Previous

Period** \$1.755M

Current Forecast** \$1.755M

\$335M (24%) \$335M (24%)

SCHEDULE

Approved** Rebaseline Original May 2021 Fall 2022

*Current forecast reflects Contractor systems testing delays.

**Substantial Completion for ROW was achieved in June 2022

Variance from Original:

Variance from Revised Schedule:

(REVENUE OPERATION)

Previous

Period Fall 2022

+480d (19%)

Current Forecast* Q1 2023**

+480d (19%)

-56days

*At time of the award of contract - Board Approval April 2014 **Excludes finance costs

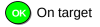
- Safety: Project Hours: 7,417,605; Recordable Injury Rate: 0.73 vs. The National Average: 2.4
- **Overall Project Progress is 98% complete**
- Little Tokyo/Arts District Station & Surrounding Area: Construction and testing at station and tunnels continue. Elevators, finishes, Art installations and Plaza Level canopy installations continue to pace work.
- Historic Broadway Station: The station is focused on finishes, and systems installations and testing. Construction of plaza canopy and related canopy features continue. Street restorations on Broadway, 2nd and Springs streets are continuing behind final utility relocations.
- Grand Av Arts/Bunker Hill Station: Finishes, elevators, pedestrian bridge, and systems installations and testing are all near complete. Street restorations are underway on Hope Street; schedule to continue through 2022 as SHPPO MOA is reinstated.
- Flower Street and 7th/Metro Center: Final radio installations in 7th/Metro continues. Street restorations on Flower south of 4th Street are continuing - as are final street and intersection improvements.
- Systems: Comprehensive integrated testing of all systems continuing. Operations' full access to the Project's facilities for rail activation and start-up anticipated by early November.
- Equity: 3 of 3 stations (100%) are within or adjacent to Equity Focus Communities.

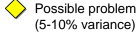


Concrete pour for 1st Street sidewalk (Temple & Commercial)



Historic Broadway Station platform









WESTSIDE PURPLE LINE EXTENSION – SECTION 1

BUDGET FFGA

Approved LOP* ** \$2,774M

\$3,129M \$355M (13%)

Previous

Period**

Current Forecast** \$3,129M \$355M (13%) 🛕 \$0











^{*}At time of the award of contract - Board Approval July 2014

\$2,822M

SCHEDULE

Original

Approved Rebaseline

Nov.2023 Fall 2024

Variance from Original:

Variance from Revised Schedule:

*Current Forecast is Contractor's August 2022 Schedule update

(REVENUE OPERATION)

Fall 2024

+365d (11%)

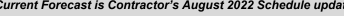
Previous Current

Period Forecast*

Fall 2024

+365d (11%) 🛕





- Safety: Project Hours: 7,316,693; Recordable Injury Rate: 1.09 vs. The National Average: 2.4
- Overall Project progress is 80% complete.
- Wilshire/La Brea Station: second lift wall construction at the west side and excavation at the entrance structure completed. Roof, invert slab and platform construction started. MEP activities, bus lane, curb and gutter restoration continue.
- Wilshire/Fairfax Station: Station arched roof construction is complete. Entrance structure roof construction started. Above the roof utility installation and backfill continue. Architectural and MEP activities continue at platform and concourse levels.
- Wilshire/La Cienega Station: Above roof venting, waterproofing and backfill activities started. West side level 2 exterior wall concrete activities, Gale Shaft (Blocks 8 & 9) level 2 wall construction and appendage work in the north side continue.
- **Tunneling**
 - Reach 1: Track infill slab placement is complete. Electrical and communications installation work started.
 - **Reach 2**: Invert and walkway construction continue in the south tunnel.
 - Reach 3 & Tail Track: Concrete work in cross passages #24 and #26 (tail track) remains. Tunnel Boring Machine (TBM) cutterhead removal in the north tunnel is complete.
- **Equity**: This Project is not located within or adjacent to Equity Focus Communities.



Wilshire/Fairfax Entrance Roof Construction



North Tunnel TBM Cutterhead Removal







Possible problem (5-10% variance)





^{**}Excludes finance costs

WESTSIDE PURPLE LINE EXTENSION – SECTION 2

BUDGET Approved LOP* FFGA \$2,499M \$2,441M **Variance from Approved LOP:**

Variance from Revised Budget:

Previous Current Period** Forecast** \$2,441M \$2,441M \$0M (0%) [©] \$0M (0%) \$0

Variance from Revised Schedule:

SCHEDULE Approved Original Rebaseline

Summer 2025

Previous Period

(REVENUE OPERATION)

Forecast* **Summer 2025**

Variance from Original:

Aug. 2025

+0d (0%)

+0d (0%)

Current

0d

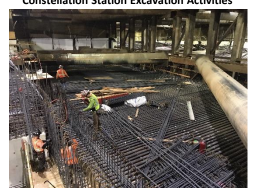
*Contract schedule is forecasting a slippage to the contractual milestones. The project team is identifying opportunities to mitigate and is monitoring potential impacts. Staff will provide periodic updates to the Board.

N/A

- *At time of the award of contract Board Approval January 2017
- **Excludes finance costs
- Safety: Project Hours: 2,863,982; Recordable Injury Rate: 3.00 vs. The National Average: 2.4
 - Metro remains concerned about the Contractor's safety record.
- Overall Project progress is 54% complete
- **Century City Constellation Station**
 - As of October 5, 2022, Excavation for both the station box and station entrance is 56% complete.
 - Sewer pipe hanging activities have been completed.
- Wilshire/Rodeo Station
 - Overall invert slab is 64% complete and will be completed after Tunnel Boring Machines (TBM) mining.
 - Concrete placement for exterior and interior walls at concourse level in the station entrance is complete.
- **Tunneling**
 - Both TBM's are excavating Reach 4, between Wilshire/Rodeo and Wilshire/La Cienega (Stations).
 - Progress of as of October 6, 2022:
 - Ruth (eastbound subway tunnel) Reach 4: 4,423ft (77%), overall: 10,200ft (89%)
 - Harriet (westbound subway tunnel) Reach 4: 5,322ft (93%), overall: 11,128ft (96%)
 - Tunneling progress is slower than contractor's baseline.
- **Equity:** This project is not located within or adjacent to Equity Focus Communities.



Constellation Station Excavation Activities



Wilshire/Rodeo Station Rebar Installation for **Concourse Level Roof**







Possible problem (5-10% variance)





WESTSIDE PURPLE LINE EXTENSION – SECTION 3

BUDGET Approved FFGA LOP*

\$3,599M \$3,224M Variance from Approved LOP: Variance from Revised Budget: **Previous** Period** \$3,224M \$OM (0%)

Safety: Project Hours: 2,109,067; Recordable Injury Rate: 1.42 vs. The National Average: 2.4

Current Forecast** \$3,224M \$OM (0%) (ox

SCHEDULE

Approved Rebaseline **Original** N/A Mar. 2027

Variance from Original:

Variance from Revised Schedule:

*Current Forecast is Contractor's March Schedule update **Approval in process

(REVENUE OPERATION)

Previous Current

Period

Spring 2027 +0d (0%)

Spring 2027

Forecast*

+0d (0%) 🕟

0d



**Excludes finance costs

*At time of the award of contract - Board Approval February 2019

- C1151: Project Hours: 1,099,478; Recordable Injury Rate: 2.73
- C1152: Project Hours: 1,009,589; Recordable Injury Rate: 0.0
- **Overall Project Progress is 42% complete**
- Final design progress is 97% complete

Westwood/UCLA Station

UCLA station roadway deck panels and beams with associated excavation started on 8/26/22 in Wilshire Blvd and is 5% complete.

Westwood/VA Station

VA steam tunnel relocation work continues: completed heavy civil work for relocation; structure in place to support the relocated steam tunnel for upcoming station excavation; Mechanical, Electrical, and Plumbing fit-out in progress; and construction of the redundant steam and condensate lines is ongoing. SCE and VA 12" water line relocations completed.

Tunneling

- Both tunnel boring machines (TBMs) "Aura" and "Iris" continue mining east of Westwood/UCLA station. Progress as of September 2, 2022, is as follows:
 - o Iris "BR TBM" (westbound subway tunnel) Reach 6: 5,362 ft (56%), overall: 9,337 ft (69%)
 - o Aura "BL TBM" (eastbound subway tunnel) Reach 6: 4,278 ft. (45%), overall: 8,247 ft. (60%)
- Tunneling progress is slower than contractor's baseline. Contractor to mitigate schedule delay.
- Equity: 1 of 2 stations (50%) are within or adjacent to Equity Focus Communities.



UCLA Station: Installing Structural Steel Beams for **Temporary Decking**



VA Steam Tunnel: Installing Redundant System (Condensate and Steam Line)

October 2022





Possible problem (5-10% variance)





GOLD LINE FOOTHILL EXTENSION PHASE 2B

BUDGET	Approved	Previous	Current		
	LOP*	<u>Period</u>	<u>Foreca</u>	<u>st</u>	
TOTAL COST	\$1,532.8B		\$1,532.8	BB	
Variance from Ap	oproved LOP:	\$0 (%)	\$0(%)	OK)	
Variance from Re	evised Budget:	\$0	\$0	OK)	

(Substantial Completion) **SCHEDULE Approved Previous** Current **Original** Rebaseline **Period** Forecast* January 2025 December 2024 Variance from Original: +0d (0%) +353 (-18%) Variance from Revised Schedule: TBD

- Safety: Project Hours: 1,176,236 Recordable Injury Rate: 0.51 vs. The National Average: 2.4
- Overall Project progress is 59% complete.

Completed construction at Route 66 LRT bridge and LRT bridge structures at Little Dalton Wash, San Dimas Wash, Puddingstone Channel, Marshall Creek, and Live Oak Channel **Garey East - Metrolink Turnout installed**

Metro Gold Line Foothill Extension Authority

The Contractor Kiewit Parsons Joint Venture (KPJV) have completed work at more than half of the grade crossings, completion on the freight track relocation and have started work on all bridges.

The design of the 9 mile, 4 Station extension is substantially complete. First of the four new light rail stations is under construction at Glendora.

CPUC has approved 49 of 49 grade crossings to date

Construction Continues at:

Glendora, San Dimas, La Verne and Pomona Stations Foothill/Grand Avenue, Foothill/Grand Aver and Lone Hill LRT Bridges Installed Monte Vista TPSS

Construction of SCRRA Maintenance-of-way building 210 and 57 Freeway anchor and support walls

construction of MSE retaining walls throughout the project

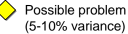
Construction of 210 and 57 Freeway anchor and support walls

Light rail alignment track construction

LRT train control installation

Equity: 100% of the project is located within or adjacent to Equity Focus Communities









DIVISION 20 PORTAL WIDENING TURNBACK

ОК

BUDGET Approved Previous Current
LOP* Period Forecast
TOTAL COST \$876.7M \$876.7M \$876.7M

Variance from Approved LOP: \$0 (%) \$0(%)

Variance from Approved LOP: \$0 (%) \$0(%)
Variance from Revised Budget: \$0 \$0

*At time of the award of contract – Board Approval (February 2020)

SCHEDULE (Substantial Completion)

Approved Previous Current

Original Rebaseline Period Forecast*

June 2024 Summer 2022 June 2024 Summer 2025

Variance from Original: +0d (0%) +406d (26%)

- Safety: Project Hours: 545,997; Recordable Injury Rate: .73 vs. The National Average: 2.4
- Overall Project progress is 44% complete

Recent activities: 1st St. Bridge Bent 16 Demolition, DWP Switch Gear enclosures installation, North Yard storage tracks weld rail strings

C1136 TPC Portal Widening Turnback Contract

PWT C1136 Contract progress is 45%

Phase 1 Track, utilities, and civil work continues 1st Street Bridge Rehabilitation 100% complete

Continue Factory Acceptance Testing for Train Control Bungalow

Major Change Orders to Date:

Hazardous Material Removal

1st St Bridge Repairs of Differing Site Conditions
Completion of early utility Contracts

3rd Party Interfaces

Design Revisions (in progress)

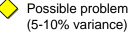
- C1184 C3M Traction Power Substation Contract at 70%
- Coordination with Adjacent Projects

Purple Line Extension (PLE1), Regional Connector; Metro Center Project, HR4000 AND A650 Vehicle Delivery

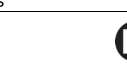
- Continued Regular risk assessments to determine budget/schedule
- Equity: 100% of the project is located within or adjacent to Equity Focus Communities

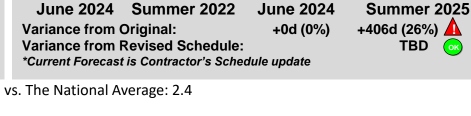
October 2022



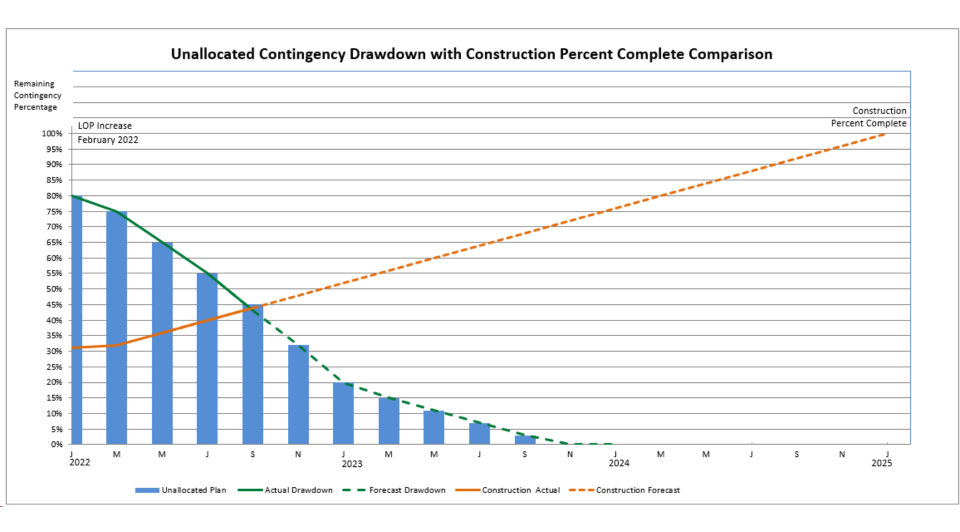








DIVISION 20 PORTAL WIDENING TURNBACK





AIRPORT METRO CONNECTOR (AMC) PROJECT

SCHEDULE

Original

Variance from Original:

Variance from Revised Schedule:

N/A

BUDGET

TOTAL COST

Approved LOP*

\$898.6M

Previous Period \$898.6M

\$0M (0%)

Current **Forecast** \$898.6M

\$0M (0%)

Approved Rebaseline N/A

*Current Forecast is Metro's August 2022 Schedule update

(Revenue Operation) **Previous** Period Fall 2024 +0d (0%)

Current Forecast* Fall 2024

+0 d (0%)

0d

*Approved April 2021 Board

Variance from Approved LOP:

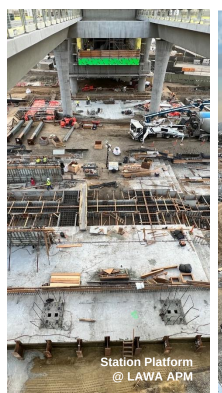
Variance from Revised Budget:

1.54 vs. The National Average: 2.4

Safety: Project Hours: 129,560; Recordable Injury Rate:

Progress:

- Early Works Phase construction is 95.6% complete and is in close-out phase.
- North Turn back and reconfiguration with turnback facility is completed and undergoing pre-revenue testing.
- Primary Station Construction (21.4%) continues with installation of final structural footings and start of station platform concrete, underground utilities, delivery and preparation for steel erection, and procurement of long-lead material. Work within the Light Rail Transit (LRT) area has been expedited.
- Equity: 100% of the project is located within or adjacent to Equity Focus Communities.









Possible problem (5-10% variance)





G LINE BRT IMPROVEMENTS PROJECT

BUDGET **Approved Previous** Current LOP Period **Forecast** TOTAL COST N/A N/A \$392 M - \$476 M

Variance from Approved LOP: Variance from Revised Budget: \$0M (0%)

\$0M (0%)

*Project will work within the annual budget constraints until LOP is established

SCHEDULE Original

N/A

at time of update

Variance from Original:

Approved Rebaseline N/A

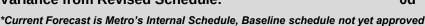
(Revenue Operation)
Previous Curren Current Period Forecast* N/A

+0d (0%)

Dec 2026 +0 d (0%)

Variance from Revised Schedule:

0d





Progressive Design Build (PDB) Contract approved by Board in August 2022.

Utility Owner-performed AURs:

- Sepulveda removal of poles and overhead wires pending PDB contractor installation of new power service.
- Vesper DWP crews completed cable pulling in August, Charter tentative construction start in October.
- Sylmar work complete within City ROW, DWP license agreement executed, remaining work to commence in October.

Property Acquisitions underway:

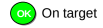
- Eight acquisitions underway, all-in negotiation or agreement phase.
- Offers presented to owners between March 31, 2022 and May 24, 2022.
- Board adopted Resolution of Necessity for all properties in August 2022.
- **Equity:** 11 of 17 stations (65%) are within or adjacent to Equity Focus Communities.



DWP Overhead Construction at Vesper



DWP Overhead Construction at Vesper







I-5 NORTH COUNTY ENHANCEMENTS

BUDGET **Approved** LOP* **TOTAL COST** \$679.3M

Variance from Approved LOP:

Variance from Revised Budget:

Previous Period \$679.3M

\$0M (0%)

Current **Forecast** \$679.3M

\$0M (0%) \$0

Approved Rebaseline **Original July 2026** N/A **Variance from Original:**

Variance from Revised Schedule:

SCHEDULE

Previous Period Summer 2026 +0d (0%)

(Substantial Completion) Current Forecast **Summer 2026**

0d (0%)

N/A

*At time of the award of contract – Board Approval (March 2021)

- Safety: Project Hours: 102,930; Recordable Injury Rate: 0.00 vs. The National Average: 2.4
- Overall Project progress is 15% complete
- Construction Stage 1, Phase 1 & 2:
 - Partial Demolition/Pile Driving/Footing and Abutment/Bent Construction on several bridges
 - Retaining Walls, Drainage, Barrier/Roadway Demo, Excavation, and Base Placement
- Project Team continues to coordinate with stakeholders: Caltrans, Federal Highway Administration (FHWA), City of Santa Clarita, Los Angeles County, CHP, NPS, CDFW, and other local stakeholders.
- Project is preparing for single-direction freeway closures in November to support Weldon Canyon bridge construction activities with the community and above stakeholders.
- **Equity:** This project is not located within or adjacent to Equity Focus Communities.













Possible problem (5-10% variance)







Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

Agenda Number: 29.

CONSTRUCTION COMMITTEE OCTOBER 20, 2022

SUBJECT: CALTRANS QUARTERLY UPDATE

File #: 2022-0662, File Type: Oral Report / Presentation

ACTION: RECEIVE ORAL UPDATE

RECOMMENDATION

RECEIVE quarterly oral report on the status of Caltrans' construction projects.

EQUITY PLATFORM

All Projects are administrated by Caltrans and have gone through their own separate environmental process. Throughout the construction phase, outreach efforts consist of sending press releases to the cities, communities, media outlets, and elected offices regarding construction work. Caltrans Public Affairs unit responds to constituent inquiries. Community meetings were held prior to construction and are scheduled on an as-needed basis (i.e., upon request of stakeholders). Progress reports and updated information is posted on Caltrans and Metro websites. Every effort is made to avoid, minimize and/or mitigate construction impacts along these corridor communities. For example, most of the projects include building sound walls to mitigate noise levels at various locations throughout their respective project limits to help improve the quality of life for residents. Any unintended equity impacts that may arise will be responded to on a case-by-case basis by appropriate project partners.

Caltrans Projects Status Report





I-5 HOV (SR-134 to SR-118)

BUDGET Current **Previous Approved** LOP* Period **Forecast TOTAL COST** \$544M \$495M \$544M

Variance from Approved LOP: Variance from Revised Budget:

\$49M (10%)

\$49M(10%)



SCHEDULE Approved Rebaseline **Original Fall 2018 Summer 2022**

(Substantial Completion) **Previous** Current **Period Forecast** Summer2022 **Winter 2022**

1,064 WD(118%) +1,064 WD (118%)

Variance from Original: Variance from Revised Schedule:

*Construction Capital at the award of contract

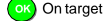
- Plant Establishment for landscaping work began on 6/20/2022.
- SB Route 5 HOV lane was opened to traffic on 07/28/2022.
- City of Burbank: AC Grind & Overlay work is scheduled to be completed in September.
- Change orders for bike lane and Northbound Empire Avenue onramp are being finalized and expected to be completed in December.

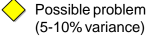


COMPLETED PORTION OF ONGOING LANDSCAPING WORK PER CITY OF BURBANK'S UNMET NEEDS



NB RTE. 5 BURBANK OFF-RAMP NEXT TO ASHLEY FURNITURE IS NEARING COMPLETION (OVER 90%)









SB RTE. 5 MAINLINES OPENED TO TRAFFIC - MAINLINE FINAL STRIPING COMPLETED: (LEFT) SB RTE. 5 BURBANK BLVD. ONRAMP / (RIGHT) SB RTE. 5 MAINLINE AT BURBANK BLVD. OVERCROSSING

Significant Impact (over 10% variance)





October 2022

Construction Committee

I-5 HOV (Orange County line to I-605)

BUDGET **Approved** LOP*

Variance from Revised Budget:

TOTAL COST

\$575.5M

Period \$575.5M \$0 (0%) **Variance from Approved LOP:**

Previous

Current **Forecast** \$575.5M \$0 (0%)

\$0



SCHEDULE Original

Variance from Original:

Variance from Revised Schedule:

Approved Rebaseline

Spring 2021 Summer 2022

Period **Summer 2022** +141wd(13%)

Previous

Forecast Winter 2022

Current

+141wd(13%)



(Substantial Completion)

- Florence Segment was accepted in June 2022.
- All lanes including the HOV Lane on the N/B are open to public traffic between Orange County and Florence with temporary striping between Artesia and Alondra to accommodate the pavement work.
- All lanes including the HOV lane on the S/B between the 605 and Orange Co. is now open to the public.
- Valley View bridge and SB onramp was opened on 9/2/2022.
- Contractor is working on grading and paving on right lanes along Northbound directions.

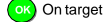


Paving along NB freeway lanes

Paving Operations on NB freeway lanes

Valley View median construction

October 2022





Possible problem (5-10% variance)







^{*} Construction Capital at the award of the contract

I-10 HOV (Segment 2)

BUDGET Approved

LOP*

TOTAL COST \$117.9M

\$117.9M

Variance from Approved LOP: Variance from Revised Budget:

Previous Current
Period Forecast
\$117.9M \$147.5M

\$0M (0%) 29.7M(25%) N/A



SCHEDULE

<u>Original</u> Spring 2018 Approved Rebaseline Spring 2020

Variance from Original: Variance from Revised Schedule: (Substantial Completion)
Previous Current

<u>Period</u> <u>Status</u> Spring 2020 Completed

+349wd (36%) +349wd (36%)

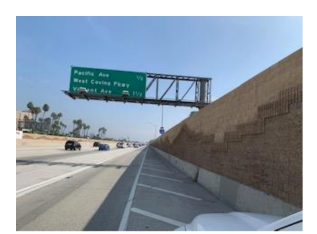


*Construction Capital at the award of contract

- The project was accepted in January 2022.
- Caltrans is working with contractor to close out project.



WB 10 at Lark Ellen



WB 10 at West Covina PKWY



EB 10 at Vincent Off-ramp

October 2022

OK On target



Possible problem (5-10% variance)







I-10 HOV (Segment 3)

BUDGET Approved

LOP*

TOTAL COST \$197.3M

Variance from Revised Budget:

TOTAL COST \$197.3M

Variance from Approved LOP:

Previous
Period
\$197.3M

\$0M (0%)

Current <u>Forecast</u> \$209.0M 11.7M (6%)

Original

Summer 2021 Feb 2022

Variance from Original:

Variance from Revised Schedule:

SCHEDULE

*Completed

(Substantial Completion)
Previous Current
Period Status*
Feb 2022 Completed
+91wd (7%) +91wd (7%)



*Construction Capital at the award of contract

- Contract was accepted in June 2022.
- Caltrans is working with contractor to close out project.



West Covina Logo along WB Direction West of Holt UC



Full freeway view



Overhead sign structure at Kellogg

October 2022

OK On target



Possible problem (5-10% variance)



Significant Impact (over 10% variance)

Hill





SR-71 South Segment

BUDGET Approved LOP* **TOTAL COST**

\$124.1M

Variance from Approved LOP: Variance from Revised Budget:

Previous Period \$124.1M

\$0M (0%)

Current **Forecast** \$124.1M

\$0M (0%) \$0



SCHEDULE

Original

Spring 2024

Approved Rebaseline N/A

Variance from Revised Schedule:

Variance from Original:

Previous Current **Period** Forecast* Spring 2024 Fall 2024 +0 wd (0%) pending

(Substantial Completion)



*Current Forecast is based on risk; project team is working with the contractor to mitigate the risk

- *Construction capital at the award of contract
 - Drainage System 11-7 (RCB) is approximate 50% complete, should be completed by the end of October 2022.
 - Southern California Edison utility conflicts have been resolved.
 - Working with contract to determine overall delay to schedule due to Environmental & Hazardous Materials delay.
- Currently working on re-staging for lane shift as proposed by contractor, with a proposed time savings with new staging.



Excavation for DS 11-7 (RCB) - SB71



DS 11-7 Double Box RCB



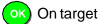
Sewer Siphon Structure



SW161 CIDH Pile



RCB Excavation Shoring



Possible problem (5-10% variance)



Significant Impact (over 10% variance)





October 2022

Construction Committee

SR-138 Segment 6

BUDGET **Approved** LOP* **TOTAL COST** \$15M

Variance from Approved LOP: Variance from Revised Budget: **Previous** Period \$15M

OM(0%)

Current **Forecast** \$15M

\$0M (0%) \$0



SCHEDULE Approved Original Rebaseline

Fall 2021 N/A **Variance from Original:**

Variance from Revised Schedule:

*Current Forecast assumes no full panel replacement for DWR canal

Previous Period Fall 2021

Status * **Summer 2022**

Current

+0d (0%) 0d (0%)

(Substantial Completion)

N/A

*Construction capital at the award of contract

- Construction work substantially complete. Dept. of Water Resources (DWR) Canal crack repair completed, contractor working on remaining minor punch list item completed on September 6th.
- DWR walk through inspection of canal slab repair to be performed on 9/1/2022, 11:00 am. DWR inspector signed off on repair and DWR will send formal acceptance letter.
- Project Safety Review has been initiated, waiting on comments. Maintenance and Contractor perform final walk-through inspection the week of September 5th-9th.



Completed Bridge Work at California Aqueduct



California Aqueduct

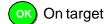


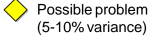
Channel Lining Cracks



SR-138 Roadway Completed









Significant Impact (over 10% variance)





I-405 Crenshaw Aux Lane

BUDGET Approved

LOP*

TOTAL COST \$62.0M

Variance from Approved LOP: Variance from Revised Budget:

Previous
Period
\$62.0M

\$0M (0%)

Current Forecast \$62.0M

> \$0M (0%) N/A

70)

SCHEDULE
Original
Approved
Rebaseline
Spring 2024
N/A

Variance from Original:
Variance from Revised Schedule:

(Substantial Completion)
Previous Current
Period Forecast
Spring 2024 Spring 2024

0 wd (0%) 0 wd (0%) N/A

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*Construction capital at the award of contract

- Contractor currently working on retaining walls # 808 and #815.
- Bridge widening at Van Ness Ave. OC.
- No major issues.



RW 815 – SB 405 Crenshaw Blvd off ramp widening – Looking South



RW 815 and RW 808 – SB 405 Crenshaw Blvd off ramp widening – Looking South



NE side of Van Ness Ave Bridge Widening showing CIDH for footing – looking South



North side of Van Ness Bridge Widening showing bridge demo work – Looking North

October 2022

OK

On target



Possible problem (5-10% variance)



Significant Impact (over 10% variance)





Construction Committee