

**Board Report****File #:** 2024-0375, **File Type:** Budget**Agenda Number:** 36.**OPERATIONS, SAFETY, AND CUSTOMER EXPERIENCE COMMITTEE**  
**REVISED**  
**JULY 18, 2024****SUBJECT: APPROVE LIFE-OF-PROJECT BUDGET FOR METRO A, B, D, LINES  
COMMUNICATION TRANSMISSION SYSTEM UPGRADE****ACTION: APPROVE RECOMMENDATION****RECOMMENDATION**

ESTABLISH a Life of Project (LOP) Budget of \$65,350,000 for the Metro A, B, and D Lines Communication Transmission System Upgrade Project 205692.

**DUPONT-WALKER, MITCHELL, AND BUTTS AMENDMENT:** WE THEREFORE MOVE to amend Item 36 directing the Metro CEO to:

- A. Report back by October 2024 on the feasibility of identifying areas along the public right-of-way where open access leasable fiber could be accessed at Metro's Communications Equipment Rooms by City and County agencies.
- B. If feasible, include in the report back a map showing areas along the public right-of-way where open access leasable fiber could be accessed at Metro's Communications Equipment Rooms.

**ISSUE**

The Metro railway Communication Transmission System (CTS) uses a fiber optic network to transmit real-time data essential for the operation of Metro's railway systems and applications. However, the current fiber optic network's capacity to send data from the A, B, and D Lines to the Rail Operations Control (ROC) Center is limited and cannot support the additional bandwidth required for existing system upgrades and future rail expansion projects.

**BACKGROUND**

The existing CTS fiber optic network on the A, B, and D Lines is an original legacy system installed during the construction of the rail lines, which occurred as early as 1990. This network consists of older 48-strand fiber cables, which are crucial for a wide range of railway systems and applications. These fiber cables connect and transmit real-time data to the ROC for signaling and train control, train movements, traction power substation systems, passenger information systems, CCTV and

security systems, emergency communications, and public service announcements.

## **DISCUSSION**

In May 2023, the Board approved annual funding of \$600,000 as part of the FY24 budget for upgrading the communication transmission system for the B and D Lines. At the time of budget adoption, the plan was to return to the Board for the LOP approval. The annual funds were needed to survey the project work and develop design and construction specifications. As a result, it was determined that the project scope should be expanded to include the A Line South (7<sup>th</sup>/Metro to Long Beach). An engineering cost estimate was then prepared, resulting in a \$65,350,000 Life of Project budget based on the necessary scope of work. The expenditure plan for the project is shown in Attachment A.

The project scope involves constructing a new backbone CTS fiber optic cable network to replace the existing legacy network. This includes installing new single-mode 288-strand fiber optic cables, patch panel equipment, connectors, network switches, and racks. The work will be completed in three phases. Phase 1 involves installation of fiber optic cable equipment for the A Line South to be completed between 7<sup>th</sup>/Metro and the ROC. Phase 2 involves installation of fiber optic cables and related equipment for the A Line South to be completed between the ROC and the Long Beach Loop. Phase 3 involves installation of fiber optic cable equipment for the B and D Lines to be completed between 7<sup>th</sup>/Metro, Union Station Gateway (USG), and the Metro Center (MC). Each phase is planned to be completed in approximately 12 months.

Upgrading the CTS fiber optic network is part of the Capital Improvement Program (CIP) to renew and enhance transit infrastructure assets. This investment will not only maintain the safety and efficiency of rail operations, but it will support the growth in rail services including aligning with the Metro's commitment to improving transit infrastructure.

This project supports our State of Good Repair work by providing additional network capacity to allow for the replacement of items such as CCTV cameras and Video Management System (VMS), Emergency Management Panels (EMPs), fire control panels, light rail tunnel lighting, Emergency Trip System (ETS), and addition of monitoring systems for predictive maintenance. Vandalism has also resulted in destruction of fiber.

This project further supports our expansion projects by providing high-capacity fiber network connectivity between the Rail Operation Control Center (ROC) and new rail projects (Foothill Phase2B, PLE1, PLE2, PLE3 and ESFV).

## **DETERMINATION OF SAFETY IMPACT**

The CTS fiber optic network is central to various aspects of Metro rail operations. Upgrading to a modern 288-strand fiber optic network will ensure the efficient transmission of real-time data critical for signaling, train control, security systems, communications, and other operational needs. Customer experience and public safety will also be enhanced by expanding the CTS capacity which will allow for the addition of new equipment/systems such as Call Point Security Blue Light Boxes, Track and Tunnel Intrusion Detection System, cameras in B and D Line elevators, enhanced intrusion

detection systems for the underground stations ancillary areas, remote monitoring system for elevators and escalators and real-time security systems under consideration.

### **FINANCIAL IMPACT**

This action will establish a \$65,350,000 LOP budget for capital project 205692 - A, B, D Lines Communication Transmission System Upgrade. Annual funding required for this project is included in the FY25 budget.

#### **Impact to Budget**

The current source of funds for this action is Measure M 2% State of Good Repair. This funding is eligible for rail capital state of good repair projects only. Allocation of these funds to this effort maximizes their intended use given approved funding guidelines and provisions.

### **EQUITY PLATFORM**

The equity benefits of this action include improving transit infrastructure and enhancing the safety of Metro riders, including assets along transit lines that provide service in and for Equity Focus Communities (EFCs) as well as low-income riders, who are the primary users of our system. Metro is committed to maintaining transit assets in marginalized communities, ensuring reliable and equitable transportation options for Metro riders.

Transit lines served by these improvements are located in communities with a high concentration of EFCs, including Long Beach, Compton, Watts, Florance-Graham, Downtown L.A., Westlake, Koreatown, Chinatown, Boyle Heights, Hollywood, East Hollywood, and North Hollywood. These transit lines also serve as connections for transfer to Metro and other bus service. Upgrading the fiber optic cable data capacity allows for the continuity of rail services through EFCs. Increasing the data transmission capability to the ROC allows for enhanced performance of high-definition CCTV and security systems, reliable station emergency communications assistance, and passenger information announcements that benefit low-income riders.

### **IMPLEMENTATION OF STRATEGIC PLAN GOALS**

Approval of this recommendation supports the following Metro Strategic Plan Goals:

Goal # 1 Provide high-quality mobility options that enable people to spend less time traveling.

Goal # 3 Enhance communities and lives through mobility and access to opportunity.

### **ALTERNATIVES CONSIDERED**

The Board may choose not to authorize the LOP budget for project 205692. However, this is not recommended because it is essential to increase the capacity and reliability of the CTS fiber optic network.

**NEXT STEPS**

Operations - Infrastructure Maintenance and Engineering will proceed with the project scope of work, contract solicitation, contract award, and project delivery.

**ATTACHMENTS**

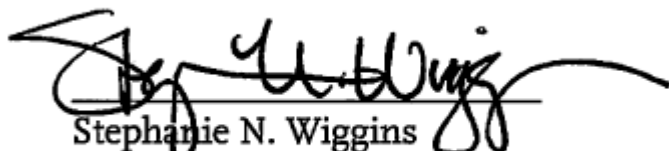
Attachment A - Project 205692 Expenditure Plan

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**Capital Project 205692 Expenditure Plan**  
**Metro A, B, D Lines Communication Transmission System (CTS) Upgrade**

<b>Use of Funds</b>	<b>FY25</b>	<b>FY26</b>	<b>FY27</b>	<b>FY28</b>	<b>Total</b>
CTS Fiber Optic Network	\$ 6,000,000	\$ 15,000,000	\$ 15,000,000	\$ 15,000,000	\$ 51,000,000
Mobilization	\$ 500,000				\$ 500,000
Construction Management	\$ 600,000	\$ 600,000	\$ 600,000	\$ 600,000	\$ 2,400,000
Metro Workforces	\$ 200,000	\$ 400,000	\$ 450,000	\$ 200,000	\$ 1,250,000
Agency Costs (Design Support During Construction, Project Management, Procurement, Labor Compliance)	\$ 550,000	\$ 650,000	\$ 700,000	\$ 650,000	\$ 2,550,000
Contingency 15%					\$ 7,650,000

**Yearly Cash Flow Forecast \$ 7,850,000 \$ 16,650,000 \$ 16,750,000 \$ 16,450,000 \$ 65,350,000**



# APPROVE LIFE-OF-PROJECT BUDGET FOR METRO A, B, D, LINES COMMUNICATION TRANSMISSION SYSTEM UPGRADE



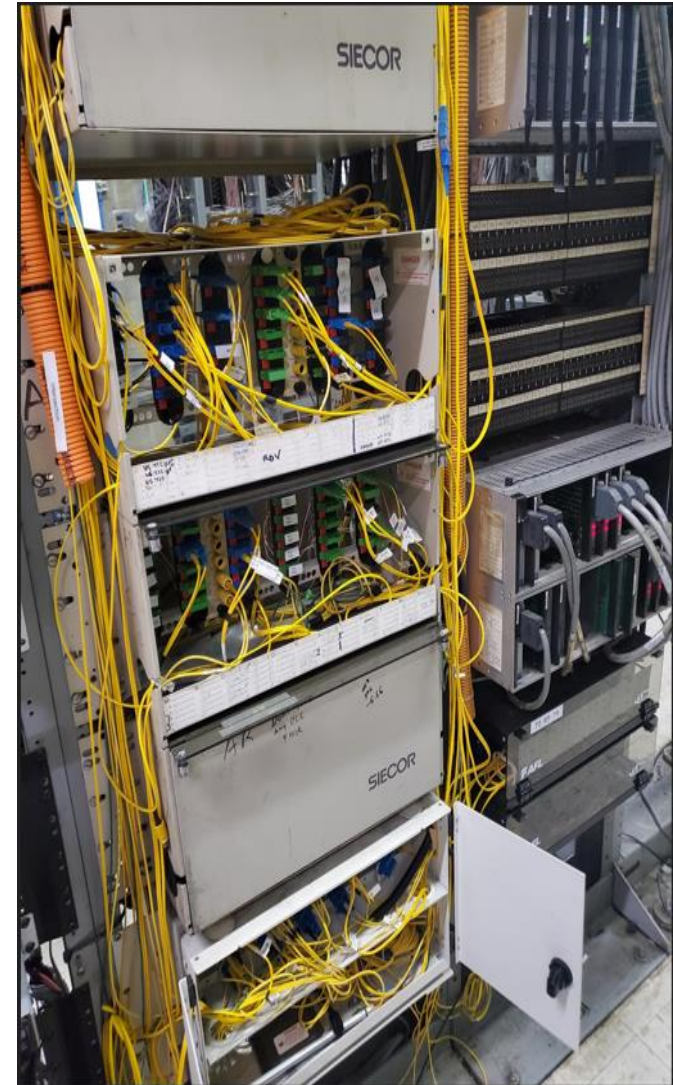
**Metro**

OPERATIONS, SAFETY, AND CUSTOMER EXPERIENCE COMMITTEE  
JULY 18, 2024



# A LINE SOUTH, B & D LINES COMMUNICATION TRANSMISSION SYSTEM UPGRADE

- The Cable Transmission System (CTS) provides network connectivity between field devices located at rail stations and SCADA system located at Rail Operation Control (ROC) center.
- Major safety systems such as CCTV cameras, radio communication, Public Address (PA), fire alarm, and emergency telephone systems utilize the CTS system to communicate with ROC.



# A LINE SOUTH, B & D LINES COMMUNICATION TRANSMISSION SYSTEM (CTS) UPGRADE

- RECOMMENDATION: ESTABLISH a Life of Project (LOP) Budget of \$65,350,000 for the Metro A, B, and D Lines Communication Transmission System Upgrade Project
- The CTS fiber optic network on the A, B, and D Lines is an original legacy system installed and put into operation early as 1990.
- The Board approved an FY24 annual budget to upgrade the CTS for the B and D Lines. Staff was directed to return to the Board for Life of Project Budget approval once survey of the project work and development of design and construction specifications were complete.

