Resolution

ROAD REPAIR AND ACCOUNTABILITY ACT OF 2017 PROJECT BASELINE AGREEMENT Metro G Line Bus Rapid Transit Improvement Project

LPP-P-2122-15BA

(will be completed by CTC)

#### 1. FUNDING PROGRAM

Active Transportation Program

Local Partnership Program (Competitive)

- Solutions for Congested Corridors Program
- State Highway Operation and Protection Program

Trade Corridor Enhancement Program

#### 2. PARTIES AND DATE

2.1 This Project Baseline Agreement (Agreement) for the *Metro G Line Bus Rapid Transit Improvement Project*, effective on, <u>January 27, 2022</u> (will be completed by CTC), is made by and between the California Transportation Commission (Commission), the California Department of Transportation (Caltrans), the Project Applicant, *Los Angeles County Metropolitan Transportation Authority*, and the Implementing Agency, *Los Angeles County Metropolitan Transportation Authority*, sometimes collectively referred to as the "Parties".

#### 3. RECITAL

- 3.2 Whereas at its May 16, 2018 meeting the Commission approved the Local Partnership Program (Competitive), and included in this program of projects the *Metro G Line Bus Rapid Transit Improvement Project*, the parties are entering into this Project Baseline Agreement to document the project cost, schedule, scope and benefits, as detailed on the Project Programming Request Form attached hereto as <u>Exhibit A</u> and the Project Report attached hereto as <u>Exhibit B</u>, as the baseline for project monitoring by the Commission.
- 3.3 The undersigned Project Applicant certifies that the funding sources cited are committed and expected to be available; the estimated costs represent full project funding; and the scope and description of benefits is the best estimate possible.

#### 4. GENERAL PROVISIONS

The Project Applicant, Implementing Agency, and Caltrans agree to abide by the following provisions:

- 4.1 To meet the requirements of the Road Repair and Accountability Act of 2017 (Senate Bill [SB] 1, Chapter 5, Statutes of 2017) which provides the first significant, stable, and on-going increase in state transportation funding in more than two decades.
- 4.2 To adhere, as applicable, to the provisions of the Commission:

🗌 Res	olution Insert Number	"Adoption of Program of Projects for the Active Transportation Program", dated
🔀 Res	olution LPP-P-1718-01,	"Adoption of Program of Projects for the Local Partnership Program", dated May 16, 2018
🗌 Res	olution Insert Number	"Adoption of Program of Projects for the Solutions for Congested Corridors Program", dated
🗌 Res	olution Insert Number	"Adoption of Program of Projects for the State Highway Operation and Protection Program", dated
Res	olution Insert Number	"Adoption of Program of Projects for the Trade Corridor Enhancement Program", dated

- 4.3 All signatories agree to adhere to the Commission's Local Partnership Program (Competitive), Guidelines. Any conflict between the programs will be resolved at the discretion of the Commission.
- 4.4 All signatories agree to adhere to the Commission's SB 1 Accountability and Transparency Guidelines and policies, and program and project amendment processes.
- 4.5 The Los Angeles County Metropolitan Transportation Authority agrees to secure funds for any additional costs of the project.
- 4.6 The Los Angeles County Metropolitan Transportation Authority agrees to report to Caltrans on a quarterly basis; after July 2019, reports will be on a semi-annual basis on the progress made toward the implementation of the project, including scope, cost, schedule, outcomes, and anticipated benefits.
- 4.7 Caltrans agrees to prepare program progress reports on a quarterly basis; after July 2019, reports will be on a semi-annual basis and include information appropriate to assess the current state of the overall program and the current status of each project identified in the program report.
- 4.8 The Los Angeles County Metropolitan Transportation Authority agrees to submit a timely Completion Report and Final Delivery Report as specified in the Commission's SB 1 Accountability and Transparency Guidelines.
- 4.9 All signatories agree to maintain and make available to the Commission and/or its designated representative, all work related documents, including without limitation engineering, financial and other data, and methodologies and assumptions used in the determination of project benefits during the course of the project, and retain those records for four years from the date of the final closeout of the project. Financial records will be maintained in accordance with Generally Accepted Accounting Principles.
- 4.10 The Transportation Inspector General of the Independent Office of Audits and Investigations has the right to audit the project records, including technical and financial data, of the Department of Transportation, the Project Applicant, the Implementing Agency, and any consultant or sub-consultants at any time during the course of the project and for four years from the date of the final closeout of the project, therefore all project records shall be maintained and made available at the time of request. Audits will be conducted in accordance with Generally Accepted Government Auditing Standards.

#### 5. SPECIFIC PROVISIONS AND CONDITIONS

- 5.1 <u>Project Schedule and Cost</u> See Project Programming Request Form, attached as <u>Exhibit A</u>.
- 5.2 Project Scope

See Project Report or equivalent, attached as <u>Exhibit B</u>. At a minimum, the attachment shall include the cover page, evidence of approval, executive summary, and a link to or electronic copy of the full document.

5.3 Other Project Specific Provisions and Conditions

Project scope change noted in the Project Programming Request Form and revised Project Report Project will be delivered using a Progressive Design Build delivery method

Project will enter into one third party agreement

Project name has changed from the Metro Orange Line Bus Rapid Transit Improvement Project to the Metro G Line Bus Rapid Transit Improvement Project. The Metro Orange Line service has experienced a change in name due to the Metro Board establishing a new Transit Line Operational Naming Convention in November 2018 to change from the current color name (with one exception of the "Expo" Line name) to a letter and color designation for all Metro Rail and Bus Rapid Transit (BRT) Lines. The new naming convention is being implemented to eliminate naming inconsistencies and will be more flexible as the system grows. The new naming convention is being implemented in phases and began in October 2019, after the LPP-C grant was approved for the project. The name change will ensure that grant information is consistent with procurement and other project documents.

#### Attachments:

Exhibit A: Project Programming Request Form Exhibit B: Project Report

#### SIGNATURE PAGE TO PROJECT BASELINE AGREEMENT

#### Metro G Line Bus Rapid Transit Improvement Project

## Resolution LPP-P-2122-15BA

Fanny Pan	Digitally signed by Fanny Pan Date: 2021.11.16 19:39:38 -08'00'	
Stephanie N. Wiggins		Date
CEO, LA County Metropolita	n Transportation Authority (LA Metro)	
Project Applicant		
Fanny Pan	Digitally signed by Fanny Pan Date: 2021.11.16 19:39:51 -08'00'	
Stephanie N. Wiggins		Date
CEO, LA County Metropolita	n Transportation Authority (LA Metro)	
Implementing Agency		
Tony Tavares	Digitally signed by Tony Tavares Date: 2021.11.17 11:01:18 -08'00'	November 17, 2021
Tony Tavares		Date
District Director		
California Department of Tra	nsportation	
PK	•	1.25.27
Toks Omishakin		Date
Director		
California Department of Tra	nsportation	
Wilch C	1	2/3/22
Mitchell Weiss		Date

California Transportation Commission

## **Caltrans Baseline Agreement Fact Sheet**

Project Title: Metro Orange Line (G Line) Bus Rapid Transit Improvement Project

Agency: Los Angeles County Metropolitan Transportation Authority

Agency Contact: Cosette Stark

Fund Source: Local Partnership Program (LPP)- Competitive

The project will construct two aerial grade separated structures that would elevate the busway from Van Nuys Boulevard to Sepulveda Boulevard. The project also includes the installation of 35 railroad type gates along the 35 crossings within the 18-mile project parameters and enhanced pedestrian and bicycle improvements along 14 miles of the existing multi-use path from Chatsworth to Valley College Stations.

The project parameters span 18-miles in Los Angeles County on the Metro Orange Line (G Line) Route between the North Hollywood and Chatsworth Stations.

The funds will be used for the Construction of the project.

Delivery method is Progressive Design Build.

Original PPR Begin & End construction dates:

Project Report Begin & End construction dates:

- Begin Construction: 08/01/2021
- End Construction: 02/28/2025

- Begin Construction: 8/01/2024
- End Construction: 12/31/2026

## Project Scope Change Amendment Request Caltrans' Analysis and Recommendations

October 2021

**PROJECT NAME:** Metro Orange Line (G Line) Bus Rapid Transit Improvement Project **IMPLEMENTING AGENCY:** Los Angeles County Metropolitan Transportation Authority **PPNO:** 5504

DATE OF AGENCY REQUEST FOR SCOPE CHANGE: October 25, 2021 (for December 2021 CTC Meeting)

## **APPROVED PROJECT SCOPE:**

The Los Angeles County Metropolitan Transportation Authority (LA Metro) was awarded \$75 million in Senate Bill 1, Local Partnership Program (LPP) funds for construction phase of the Metro Orange Line Bus Rapid Transit, now renamed to the G Line. The project was programmed for allocation in fiscal year 2019/2020, at the May 2018, California Transportation Commission (CTC) Meeting.

The original approved scope was for construction of a dedicated bus single aerial grade separation spanning over five intersections, construction of four-quadrant gate systems at 34 intersections along an 18-mile segment and elevate an existing bike path between Van Nuys and Sepulveda Boulevards to be adjacent to the aerial grade separation, basic improvements to the existing at-grade Class I bicycle pathway, and closure of Tyrone Avenue to accommodate the busway grade separation.

On December 5, 2019, the CTC approved LA Metro's scope change request to replace construction of the single aerial grade separation with construction of two separate aerial structures spanning over four intersections adding 1 four-quadrant gate crossing in between the two aerial structures for a total of 35 four-quadrant gate systems.

## **NEW PROJECT SCOPE:**

The LA Metro's proposed scope change is to remove the elevated bike path adjacent to the bus line's aerial grade separation between Van Nuys and Sepulveda Boulevards and instead complete enhanced improvements to the existing at-grade bicycle and pedestrian pathway along 14 miles from Chatsworth to Valley College Stations. In addition, Tyrone Avenue will not be closed because it is not required to accommodate the aerial grade separation. All other components of this project remain unchanged.

Attachment A lists in detail the enhanced improvements that will be made to the existing multi-use path, as well as provides the analytical data to support the proposed scope change benefits.

## <u>Purpose</u>

This document serves as supplemental information to the scope change request completed by LA Metro and submitted to Caltrans on October 25, 2021.

## **Caltrans' Recommendation**

Caltrans reviewed the LA Metro Scope Change Request documentation and Caltrans recommends the following action: APPROVE SCOPE CHANGE

## Scope Change:

Remove the elevated bike path adjacent to the bus line's aerial grade separation between Van Nuys and Sepulveda Boulevards, complete enhanced at-grade bicycle, and pedestrian improvements along 14-miles of existing multiuse path, remove the closure of Tyrone Avenue.

## Reason for the Scope Change

The proposed scope change is a result of the analysis to address findings from first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns. The LA Metro analyzed, in detail, improvements to the bicycle/pedestrian pathways prior to requesting the scope change. The analysis indicated that the change resulted in a significant increase in benefits such as improved safety – by reducing bicycle collisions, addressing the first/last mile plan, accessible connections for bicyclists/pedestrians to more destinations, and served the disadvantaged communities along the entire Metro G Line. The proposed change will make the path more convenient and comfortable which may encourage more users, resulting in increased active transportation, that could reduce pollution and emissions.

Attachment A lists in detail the enhanced improvements that will be made to the existing multi-use path, as well as provides the analytical data to support the proposed scope change benefits.

## **Summary of Caltrans Analysis**

Caltrans supports this request because it improves the viability of active transportation, addresses safety concerns for bicyclists and pedestrians, increases accessibility and connectivity, models efficient land use, and ensures cost effectiveness. Based on the analysis provided by LA Metro in Attachment A, the change in scope helps serve double the number of residents identified in the previous scope, within disadvantaged communities by constructing a package of at-grade improvements along the existing bike paths. This project is fully funded and meets the LPP Guidelines

## Summary of Scope Changes

Original Scope	Existing Scope	Proposed Changes
<ul> <li>Construct one aerial grade-separated structure for buses over five intersections with adjacent Class I bicycle path spanning Van Nuys to Sepulveda Boulevards</li> <li>Install railroad-type, four- quadrant gate systems at 34 intersections along the MOL route</li> <li>Improve existing at-grade Class I bicycle path adjacent to the span of the busway grade separation structure to improve safety for bicyclists and pedestrians</li> <li>Closure of Tyrone Avenue to accommodate the busway grade separation structure</li> </ul>	<ul> <li>Construct two aerial grade- separated structures over five intersections with adjacent Class I bicycle path spanning Van Nuys to Sepulveda Boulevards</li> <li>Install railroad-type, four- quadrant gate systems at 35 intersections along the MOL route</li> <li>Improve existing at-grade Class I bicycle path adjacent to the span of the busway grade separation structure to improve safety for bicyclists and pedestrians</li> <li>Closure of Tyrone Avenue to accommodate the busway grade separation structure</li> </ul>	<ul> <li>Construct two aerial grade- separated structure over five intersections</li> <li>Install railroad-type, four- quadrant gate systems at 35 intersections along the MOL route</li> <li>Improve existing at-grade Class I bicycle path over 14 miles along the MOL to improve safety for bicyclists and pedestrians</li> <li>Removed from scope closure of Tyrone Avenue, not needed to accommodate the busway grade separation structure</li> </ul>

## Additional Comments

LA Metro has coordinated with Caltrans staff to provide the most accurate information possible. Caltrans concurs with the information provided.

## Caltrans' Coordination with Requesting Agency

Caltrans Division of Rail and Mass Transportation and District 7 staff corresponded and guided LA Metro through several discussions on the scope change and the necessary documentation to be submitted, between June 2021 and October 2021.

## Impact to Project Cost

The proposed scope change does not negatively impact the project budget.

## Impact to Project Schedule

The proposed scope change has no impact to the project schedule.

## ATTACHMENTS

- 1. Request letter from LA Metro
- 2. Project Programming Request Form
- 3. Request for Project Scope Change Form
- 4. Attachment A Metro G Line Scope Change Data Analysis
- 5. Local Partnership Program Benefits Form
- 6. Support letter from District 7
- 7. Previously approved scope change request

213.922.2000 Tel

metro.net

Los Angeles County Metropolitan Transportation Authority



November 30, 2021

Mr. Mitch Weiss Executive Director California Transportation Commission 1120 "N" Street, Suite 2221 Sacramento, CA 95814

Attention: Carlo Ramirez, Arthur Murray

## PROPOSED PROJECT SCOPE MODIFICATION FOR METRO ORANGE LINE (G) BUS RAPID TRANSIT IMPROVEMENTS PROJECT Local Partnership Program, Competitive Program Funding

One Gateway Plaza

Los Angeles, CA 90012-2952

Dear Mr. Weiss:

The Los Angeles County Metropolitan Transportation Authority (Metro) hereby submits its request for approval of the second scope modification for the Metro Orange Line (MOL), which is now being referred to as Metro G Line, Bus Rapid Transit (BRT) Improvements project. The project was awarded a \$75,000,000 2018 Local Partnership Program – Competitive (LPP-C) grant award.

Due to the inconsistency in Metro's transit line naming convention and continuous growth of the system, it was decided, in 2018, to change the naming convention to a color and letter designation for rail lines and bus rapid transit lines, including MOL. To avoid confusion with the backup documentation, we are now referring to the MOL as "Metro G Line."

### **Proposed Scope Modification**

The current approved project scope consisted of constructing improvements along the 18-mile Metro G Line Busway. It included construction of aerial grade separated structures that elevate the busway, associated BRT stations and bike path at Van Nuys & Sepulveda Blvds and railroad-type gating at 35 at-grade crossings along the entire 18-mile Metro G Line. However, after additional analysis, findings from first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes, we are proposing to eliminate the two grade-separated bicycle/pedestrian overcrossing bridges at the Van Nuys and Sepulveda Stations, and instead construct at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations. This will address the first/last mile plan, accessibility, connectivity, and safety deficiencies of the existing scope.

Mr. Weiss November 30, 2021 Page 2

There were 2 tiers of improvements that were analyzed in detail for the scope modification. Tier I improvements will be constructed from Sepulveda to Van Nuys Stations for a total length of 1.2 miles while the Tier 2 proposal constructs improvements along the 14 miles of the existing bike path from Chatsworth to Valley College Stations in addition to the Tier 1 improvements. Tier 2 was chosen because it will provide a higher safety benefit, and direct and accessible connections for pedestrians/bicyclists to more destinations and serves the disadvantaged communities along the entire Metro G Line.

In terms of cost and schedule, the proposed change will not result in changes to the overall project cost or LPP funding request as currently programmed. Attachment A (Metro G Line Scope Change) summarizes the existing and proposed scope elements related to the bicycle/pedestrian elements of the project (Table 1) and detailed reasons for the scope change and Attachment B presents the Metro Board approval for the scope modification.

#### Benefit/Cost Analysis Comparison

Metro staff prepared a comprehensive updated Benefit/Cost Analysis (BCA) using the Caltrans B/C Active Transportation Model version 7.2 analysis to compare the original scope (aerial grade separated bike path) and proposed scope amendment (at-grade pedestrian/bicycle improvements). After conducting BCA to calculate and monetize the benefits and costs associated with the existing scope and proposed scope amendment, Metro determined that the proposed scope (Tier 2 Improvements) presented a significant increase in benefits over the existing scope (Attachment A – Table 2 & 3). The proposed scope results in a benefit cost ratio of 3.2, with net monetized benefits totaling \$24.4 million. This is nearly three times higher than the net benefits provided by the existing scope. The proposed scope provides greater benefits mainly in the areas of safety and health. In addition, the proposed change will make the path more convenient and comfortable to use which will encourage more users. This will yield health benefits through increased active transportation and reduced automobile use and related pollution and emissions.

#### Schedule

We are enclosing the revised project programming requests (PPRs) to update the project scope of work, outputs/outcomes and milestone schedule. The schedule revisions are due to the change in the project delivery method of the main construction contract. Upon completion of a project delivery evaluation process, Metro determined a Progressive Design Build (PDB) delivery method is appropriate for the project. PDB works best on projects with sequence and schedule sensitivities, and where design is complex, difficult to define, and/or subject to change. Those criteria exist on this project due to the interfaces with other transit projects (East San Fernando Valley and Sepulveda Transit Corridor Projects) that are currently in the planning stages (and

Mr. Weiss November 30, 2021 Page 3

therefore are subject to design and schedule changes), unproven technology elements related to the crossing gates, and necessary interfaces with third party stakeholders. Utilizing the PDB delivery method will provide for the efficient management of risks, the selection of a qualified contractor to deliver a complex project, and the optimization of interface management between internal Metro departments, other projects, and third-party stakeholders. Metro Board approved this new project delivery method at the March 2021 Board meeting (Attachment C presents the March 2021 Board Report). Metro is actively developing the contract and solicitation package targeting for Winter 2022 release. Significant utility relocations have been completed at Sepulveda and Van Nuys to accommodate the new grade separations.

#### Budget

The proposed scope change is not anticipated to impact the overall project budget. A preliminary rough order of magnitude (ROM) estimate of total project cost, conducted during the preliminary engineering phase, indicates a forecasted range of total project cost between \$393 and \$476 million. However, the elimination of the bicycle grade separation is estimated to result in a decrease of approximately \$20 million, net of the costs for the pedestrian/bicycle improvements (approximately \$8.1 million – Attachment A - Table 5.1) off this estimated total. Once the contractor is selected, total project cost will be known with much greater precision. The project's funding plan currently includes \$245.3 million in Measure M and \$75 million in SB-1 Local Partnership Program (LPP) grant funds. Metro is committed to secure funds for any additional project costs above current programmed revenues.

We are planning to submit the allocation request for approval at the March CTC 2022. Due to the new PDB delivery method and the postponement of the release date of RFP to Winter 2022, we will also request additional time to award the construction contract and complete the project at time of allocation to ensure the project meets LPP guidelines.

To assist you in reviewing our request, in addition to the attachments noted above, we have also attached revised PPRs (Attachment D) and the Caltrans Request for Scope Change Form (Attachment E). We thank you for considering the modification to our project scope. If you have any further questions, please contact Nela De Castro at (213) 922-6166.

Sincerely,

Digitally signed by Shawn Elise Atlow Date: 2021.11.30 16:47:03 -08'00'

SHAWN ATLOW Executive Officer Grants Management and Oversight

Mr. Weiss November 30, 2021 Page 4

Attachments

- A Metro G Line Scope Change
- B Board Report Scope Work Modification
- C Board Report Progressive D/B Delivery Method
- D PPRs
- E Request for Project Scope Change Form
- cc: Christine Gordon Matthew Yosgott

## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

Amendment (Existin	Amendment (Existing Project) X YES NO Date 12/08/2021 09:15:41									
Programs X LPP-C LPP-F SCCP TCEP STIP Other										
District	EA	Project ID	PPNO	Nominatir	ng Agency					
07		0719000037	5504	Los Angeles County Metropo	litan Transportation Authority					
County	Route	PM Back	PM Ahead	Co-Nominating Agency						
Los Angeles					_					
				MPO	Element					
				SCAG	Mass Transit (MT)					
Pr	oject Manager/Cont	act	Phone	Email Address						
	Brad Owen		213-418-3143	owenb@metro.net						
Droject Title										

Project Title

Metro G Line Bus Rapid Transit Improvement

#### Location (Project Limits), Description (Scope of Work)

Amended - In Los Angeles County on the Metro G Line between the North Hollywood Station & Chatsworth Station, BRT improvements will be constructed.

The scope includes construction of two aerial grade separated structures that elevate the busway and associated BRT stations at Van Nuys & Sepulveda Blvds. The aerial structure at Van Nuys Blvd. also spans over Vesper Ave. The Project includes installation of railroad-style fourquadrant gate systems at 35 crossings along the Metro G Line and at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations.

Component		Implementing Agency							
PA&ED	Los Angeles Co	os Angeles County Metropolitan Transportation Authority							
PS&E	Los Angeles Co	unty Metropolitan Tra	nsportation Authority						
Right of Way	Los Angeles Co	unty Metropolitan Trai	nsportation Authority						
Construction	Los Angeles Co	unty Metropolitan Tra	nsportation Authority						
Legislative Districts	•								
Assembly:	45,46	Senate:	18,27	Congressional:	29,30				
Project Milestone				Existing	Proposed				
Project Study Report A	Approved								
Begin Environmental (	PA&ED) Phase			06/15/2018	06/15/2018				
Circulate Draft Enviror	mental Document	07/26/2018	07/26/2018						
Draft Project Report					05/21/2019				
End Environmental Ph	ase (PA&ED Milesto	ne)		08/27/2018	08/27/2018				
Begin Design (PS&E)	Phase			11/01/2018	11/01/2018				
End Design Phase (Re	eady to List for Adver	tisement Milestone)		08/30/2020	03/31/2024				
Begin Right of Way Ph	nase			11/01/2018	11/01/2018				
End Right of Way Pha	se (Right of Way Cer	rtification Milestone)		06/30/2021	06/30/2024				
Begin Construction Ph	ase (Contract Award	Milestone)		08/01/2021	08/01/2022				
End Construction Pha	se (Construction Cor	tract Acceptance Mile	estone)	02/28/2025	12/31/2026				
Begin Closeout Phase	!			03/01/2025	12/31/2026				
End Closeout Phase (	Closeout Report)			12/31/2025	06/30/2027				

#### ATTACHMENT 2

## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST (PPR)**

PRG-0010 (REV 08/2020)

ePPR-6065-2021-0010 v2

Date 12/08/2021 09:15:41

#### Purpose and Need

The project purpose is to expand transit services, increase transit ridership, improve transit safety, enhance the access and convenience of the traveling public, and provide or facilitate a viable alternative to driving.

Metro G Line is now at capacity with riders currently delayed by cross-traffic intrusions into the Metro G Line busway, it is needed to improve operating speeds, ridership, capacity, schedule reliability and safety, while benefitting the surrounding community and ensuring cost effectiveness.

NHS Improvements YES 🔀 NO	Roadway Class NA		Reversible Lar	ne Analysis 🗌 YES 🔀 NO				
Inc. Sustainable Communities Strategy	Goals 🛛 YES 🗌 NO	Reduce Greenhouse Gas Emissions 🔀 YES 🗌 NO						
Project Outputs								
Category	Out	puts	Unit	Total				
Intercity Rail/Mass Trans	At-Grade crossings eliminated	d	EA	3				
Intercity Rail/Mass Trans	Grade separations/rail crossir	ng improvements	EA	2				
Operational Improvement	nents	EA	35					
Active Transportation	Bicycle lane-miles		Miles	14				

## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID

ePPR-6065-2021-0010 v2

Date 12/08/2021 09:15:41

#### Additional Information

Emissions Reduction Savings from Caltrans Life-Cycle Benefit-Cost Analysis (Cal-B/C) Model v6.2 for the grade separation and gate project components and the Cal -B/C Analysis Active Transportation Model version 7.2 for the bicycle and pedestrian improvements (Tons over 20 years / Millions of dollars over 20 years) CO - 803 / \$0.1 (increase by 3 from 800 in the original application due to bike enhancements)

CO2 - 239,346 / \$6.8 (increase by 975 from 238,371 in the original application due to bike enhancements; increases average annual tons saved by 49 from 11,919 to 11,968)

NO x - 65 / \$2.6 PM10 - 2 / \$0.5 PM2.5 - 2 SO x - 2 / \$0.3 VOC - 42 / \$0.1

The latest operations and traffic analysis for the proposed scope change did not result in a change to the assumptions used to calculate the original emissions reduction figures. The emissions reductions are a result of ridership increases/mode shifts and VMT reduction produced by creating more free-flowing conditions on the Metro G Line. The proposed scope change does not change the ability of the project to create more free-flowing conditions on the Metro G Line. The proposed scope change to remove the elevated bike and pedestrian bridge and implement enhancements to the 14 mile at grade Class I bike increased the CO2 emissions saved by 975 tons from 238,371 to 239,346. The scope change will also improve safety. Environmental Document Type: Statutory Exemption: PRC 21080(b)(11)/CEQA Guidelines 15275(a) - 8/27/18

Upon completion of a project delivery evaluation process, Metro determined a Progressive Design Build (PDB) delivery method is appropriate for the project. PDB works best on projects with sequence and schedule sensitivities, and where design is complex, difficult to define, and/or subject to change. Those criteria exist on this project due to the interfaces with other transit projects (East San Fernando Valley and Sepulveda Transit Corridor Projects) that are currently in the planning stages (and therefore are subject to design and schedule changes), unproven technology elements related to the crossing gates, and necessary interfaces with third party stakeholders. Utilizing the PDB delivery method will provide for the efficient management of risks, the selection of a gualified contractor to deliver a complex project, and the optimization of interface management between internal Metro departments, other projects, and third-party stakeholders. Metro Board approved this new project delivery method at the March 2021 Board meeting.

We intend to meet all statutory and regulatory requirements for ROW by 06/2024.

PDB contract award is scheduled for 08/2022. The actual construction is scheduled to start in 08/2024 after all requirements are met.

Project name has changed from the Metro Orange Line Bus Rapid Transit Improvement Project to the Metro G Line Bus Rapid Transit Improvement Project. The Metro Orange Line service has experienced a change in name due to the Metro Board establishing a new Transit Line Operational Naming Convention in November 2018 to change from the current color name (with one exception of the "Expo" Line name) to a letter and color designation for all Metro Rail and Bus Rapid Transit (BRT) Lines. The new naming convention is being implemented to eliminate naming inconsistencies and will be more flexible as the system grows. The new naming convention is being implemented in phases and began in October 2019, after the LPP-C grant was approved for the project. The name change will ensure that grant information is consistent with procurement and other project documents.

#### ATTACHMENT 2

# STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST (PPR)**

PRG-0010 (REV 08/2020)

PPR ID

ePPR-6065-2021-0010 v2

	Performance Indicators and Measures									
Measure	Required For	Indicator/Measure	Unit	Build	Future No Build	Change				

#### ATTACHMENT 2

## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

ePPR-6065-2021-0010 v2

District	County	Route	EA	Project ID	PPNO
07	Los Angeles			0719000037	5504
Duele of This					

Project Title

Metro G Line Bus Rapid Transit Improvement

		Exis	sting Total F	Project Cost	t (\$1,000s)				
Component	Prior	21-22	22-23	23-24	24-25	25-26	26-27+	Total	Implementing Agency
E&P (PA&ED)	1,565							1,565	Los Angeles County Metropolitan Tra
PS&E	12,000							12,000	Los Angeles County Metropolitan Tra
R/W SUP (CT)									Los Angeles County Metropolitan Tra
CON SUP (CT)									Los Angeles County Metropolitan Tra
R/W	1,000							1,000	Los Angeles County Metropolitan Tra
CON	140,435							140,435	Los Angeles County Metropolitan Tra
TOTAL	155,000							155,000	
		Prop	osed Total	Project Cos	st (\$1,000s	)			Notes
E&P (PA&ED)	3,131							3,131	
PS&E	48,000							48,000	
R/W SUP (CT)									
CON SUP (CT)									
R/W	3,000							3,000	
CON	266,169							266,169	
TOTAL	320,300							320,300	
									1
Fund #1:	State SB1	LPP - Loca				tive progra	m (Committe	ed)	Program Code
			-	unding (\$1,					30.10.724.100
Component	Prior	21-22	22-23	23-24	24-25	25-26	26-27+	Total	Funding Agency
E&P (PA&ED)									
PS&E									\$75000 CON EXT. TO 02/28/22
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	75,000							75,000	
TOTAL	75,000							75,000	
			Proposed F	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Allocation request will be in March
PS&E									2022
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	75,000							75,000	
0011	,						1 1		

## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID

ePPR-6065-2021-0010 v2

Fund #2:	Local Funds - Local Transportation Funds (Committed) Existing Funding (\$1,000s)								Program Code
	20.10.400.100								
Component	Prior	21-22	22-23	23-24	24-25	25-26	26-27+	Total	Funding Agency
E&P (PA&ED)	1,565							1,565	
PS&E	12,000							12,000	
R/W SUP (CT)									
CON SUP (CT)									
R/W	1,000							1,000	
CON	65,435							65,435	
TOTAL	80,000							80,000	
			Proposed I	- Funding (\$1	,000s)				Notes
E&P (PA&ED)	3,131							3,131	Added the local funding for grade
PS&E	48,000							48,000	
R/W SUP (CT)									gates only.
CON SUP (CT)									
R/W	3,000							3,000	-
CON	191,169							191,169	1
TOTAL	245,300							245,300	

#### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST (PPR)

PRG-0010 (REV 08/2020)

PPR ID

ePPR-6065-2021-0010 v2

	Complete this page fo	Date 12/08/2021 09:15:41							
District	County	Route	EA	Project ID	PPNO				
07	Los Angeles			0719000037	5504				
SECTION 1 - All	SECTION 1 - All Projects								

## Project Background

The approved scope includes construction of two aerial grade separated structures that elevate the busway, associated BRT stations and bike/ pedestrian path at Van Nuys & Sepulveda Blvds, and installation of 35 gates.

Metro undertook a detailed analysis of the design and first/last mile connections. Ultimately, the elimination of the bicycle/pedestrian bridges and Tyrone Ave.'s closure are proposed which is due to additional analysis, findings from first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes. Instead, we are proposing to enhance at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations.

#### Programming Change Requested

Metro proposes to eliminate the bicycle/pedestrian bridges and Tyrone Ave's closure and replace them with at-grade bicycle and pedestrian improvements along the existing multiuse path that will address the main first/last mile, accessibility, connectivity, and safety deficiencies of the existing scope.

There were 2 tiers of improvements that were analyzed. Tier I improvements will be done from Sepulveda to Van Nuys Stations for a total length of 1.2 miles while Tier 2 improvements will be along the 14 miles of the existing bike path from Chatsworth to Valley College Stations. Tier 2 was chosen because of higher safety benefit, provide pedestrians/bicyclists direct and accessible connections to more destinations and serve the disadvantaged communities along the entire Metro G Line.

#### Reason for Proposed Change

The proposed scope is a result of additional analysis of the adjacent grade separated bicycle/pedestrian overcrossing bridges parallel to the Sepulveda and Van Nuys grade separations, findings from the first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes. This will address the first/last mile plan, accessibility, connectivity, and safety deficiencies of the existing scope.

If proposed change will delay one or more components, clearly explain 1) reason for the delay, 2) cost increase related to the delay, and 3) how cost increase will be funded

The proposed scope change will not impact the overall project budget or Local Partnership Program (LPP) funding currently programmed for the project, neither will it impact the milestone schedule on its own.

#### Other Significant Information

#### SECTION 2 - For SB1 Project Only

Project Amendment Request (Please follow the individual SB1 program guidelines for specific criteria)

Metro proposes to eliminate the aerial bicycle/pedestrian bridges and Tyrone Ave's closure and replace them with enhance at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations.

#### Approvals

I hereby certify that the above information is complete and accurate and all approvals have been obtained for the processing of this amendment request.

Name (Print or Type)	Signature	Title	Date
SECTION 3 - All Projects			

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST (PPR)** 

PRG-0010 (REV 08/2020)

Attachments

1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency

2) Project Location Map



One Gateway Plaza Los Angeles, CA 90012-2952 213.922.2000 Tel metro.net

## Attachment E

## **REQUEST FOR PROJECT SCOPE CHANGE**

Date: October 25, 2021

To: Angel Pyle SB1 Program Coordinator Caltrans 1120 "N" Street Sacramento, CA 95814

Attention: Carlo Ramirez, Arthur Murray

Project Name: Metro Orange (G) Line Bus Rapid Transit Improvements

<u>Approved Project Description and Limits</u>: In Los Angeles County on the Metro Orange Line (MOL) route between the North Hollywood Station and Chatsworth Station, BRT improvements will be constructed. The scope includes construction of aerial grade separated structures that would elevate the busway and associated BRT stations at Van Nuys and Sepulveda Blvds. The aerial structure at Sepulveda spans over the City of Los Angeles' Bureau of Street Services Private Crossing, east of the Sepulveda grade separation, and returns to an at-grade alignment at Kester Blvd. The aerial structure at Van Nuys Blvd. also spans over Vesper Ave. and requires the closure of Tyrone Avenue, east of Van Nuys Blvd. An adjacent grade separated bicycle/pedestrian overcrossing that runs parallel to the Sepulveda and Van Nuys grade separations will also be constructed. The Project also includes installation of railroad-type gate systems at 35 MOL crossings along the MOL. (Note: the MOL service was recently renamed Metro G Line)

Current FTIP/FSTIP Description: N/A

Current FTIP/FSTIP Limits: N/A

<u>Provide the approved scope, and explain the proposed change (to scope, cost, or schedule)</u>: Please see the approved scope change noted above. The proposed scope change would replace the adjacent grade separated bicycle/pedestrian overcrossing bridges that run parallel to the Sepulveda and Van Nuys grade separations with at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations. In addition, during advanced design of the grade separation and stakeholder input, it was determined that the closure of Tyrone Avenue and grade separation over the BSS crossing were not required. All other elements of the approved project scope will remain unchanged.

#### Budget:

The proposed scope change will not impact the overall project budget or Local Partnership Program (LPP) funding currently programmed for the project. A preliminary rough order of magnitude (ROM) estimate of total project cost, conducted during the preliminary engineering phase, indicates a forecasted range of total project cost between \$393 and \$476 million. However, the elimination of the bicycle grade separation will result in a decrease of approximately \$20 million, net of the costs for the pedestrian/bicycle improvements (approximately \$8.1 million – Attachment A (Metro G Line Scope Change) Table 5.1) off this estimated total. Once the contractor is selected, total project cost will be known with much greater precision. The project's funding plan currently includes \$245.3 million in Measure M and \$75 million in SB-1 LPP grant funds. Metro is committed to secure funds for any additional project costs above current programmed revenues.

#### Schedule:

The proposed scope change is not impacting the milestone schedule on its own. The schedule revisions are due to the change in the project delivery method of the main construction contract. Upon completion of a project delivery evaluation process, Metro determined a Progressive Design Build (PDB) delivery method is appropriate for the project. PDB works best on projects with sequence and schedule sensitivities, and where design is complex, difficult to define, and/or subject to change. Those criteria exist on this project due to the interfaces with other transit projects (East San Fernando Valley and Sepulveda Transit Corridor Projects) that are currently in the planning stages (and therefore are subject to design and schedule changes), unproven technology elements related to the crossing gates, and necessary interfaces with third party stakeholders. Utilizing the PDB delivery method will provide for the efficient management of risks, the selection of a qualified contractor to deliver a complex project, and the optimization of interface management between internal Metro departments, other projects, and third-party stakeholders. Metro Board approved this new project delivery at the March 2021 Board meeting. Metro is actively developing the contract and solicitation package targeting for Winter 2022 release. Significant utility relocations have been completed at Sepulveda and Van Nuys to accommodate the new grade separations. The below tables present the s comparison of the schedule for the proposed scope change to the approved scope. The bicycle/pedestrian improvements are included in the Grade Separation table.

	Current	Proposed	Change	Current Allocation	Proposed	Change					
	Milestone Date	Milestone	(Months)	Date	Allocation	(Months)					
	Date	Date			Date						
PAED	8/27/2018	8/27/2018		N/A							
PS&E	6/1/2021	1/3/2022	7	N/A							
R/W	12/31/2021	12/31/2021		N/A							
CON	12/30/2025	12/30/2025		Feb-22	Feb-22						

#### **Schedule: Grade Separations**

• Due to no CTC meeting in February, the allocation request will be submitted for the March 2022 CTC Meeting

	Current	Proposed	Change	Current Allocation	Proposed	Change
	Milestone Date	Milestone	(Months)	Date	Allocation	(Months)
	Date	Date			Date	
PAED	8/27/2018	8/27/2018		N/A		
PS&E	6/1/2021	1/3/2022	7	N/A		
R/W	12/31/2022	12/31/2022		N/A		
CON	12/30/2025	12/30/2025		N/A		

## Schedule: Gates

## Additional Required Elements:

- 1. <u>The reason for the proposed change</u>: The proposed scope is a result of additional analysis of the adjacent grade separated bicycle/pedestrian overcrossing bridges parallel to the Sepulveda and Van Nuys grade separations, findings from the first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes. This will address the first/last mile plan, accessibility, connectivity, and safety deficiencies of the existing scope.
- **2.** <u>The impact the proposed scope change would have on the overall cost of the project</u>: Please see summary noted above regarding impact to the overall project cost.
- **3.** <u>An estimate of the impact the proposed scope change would have on the potential of the project to increase benefits as compared to the benefits identified in the project application</u>: There were 2 tiers of improvements that were analyzed in detail for the scope modification. Tier I improvements will be constructed from Sepulveda to Van Nuys Stations for a total length of 1.2 miles while the Tier 2 proposal constructs improvements along the 14 miles of the existing bike path from Chatsworth to Valley College Stations in addition to the Tier 1 improvements. Tier 2 was chosen because it will provide a higher safety benefit, and direct and accessible connections for pedestrians/bicyclists to more destinations and serves the disadvantaged communities along the entire Metro G Line.</u>

After conducting the Benefit/Cost Analysis (BCA) to calculate and monetize the benefits and costs associated with the existing scope and proposed scope amendment, Metro determined that the proposed scope (Tier 2 Improvements) presented a significant increase in benefits over the existing scope (Attachment A (Metro G Line Scope Change) – Table 2 & 3). The proposed scope results in a benefit cost ratio of 3.2, with net monetized benefits totaling \$24.4 million. This is

nearly three times higher than the net benefits provided by the existing scope. The proposed scope provides greater benefits mainly in the areas of safety and health. In addition, the proposed change will make the path more convenient and comfortable to use which will encourage more users. This will yield health benefits through increased active transportation and reduced automobile use and related pollution and emissions. See Attachment A for further discussion of the benefits of the proposed scope change and see below tables for a before and after comparison.

#### Before: busway grade separations, gates, bike/ped overcrossing bridges

Cal-B/C Version 6.2 Summary Results for existing scope (busway grade separations and gates):

and a state of the	The second se	Passenger	Freigh	Total Over	Average.
Life-Cycle Costs (mil. \$) \$238.2	ITEMIZED BENEFIT'S (mil. \$)			2D Years	
Life-Cycle Benefits (mil. \$) \$404.3	Travel Time Savirigs	\$220.4	\$0.0	\$220.4	\$11.
Net Present Value (mil. \$) \$166.1	Veh. Op. Cost Savings	\$121.0	\$0.0	\$1,21,0	\$6.1
· · · · · · · · · · · · · · · · · · ·	Accident Cost Savings	\$52.5	\$0.0	\$52.5	\$2.6
Benefit / Cost Ratio: 1.7	Emission Cost Savings	\$10.3	\$0.0	\$10.3	\$0.5
Rate of Return on Investment: 9.3%	TOTAL BENEFITS	\$404.3	\$0.0	\$404.3	\$20.3
	Person-Hours of Time Saved			39,263,878	1,303,194
Payback Period: 8 years		Tor	5		151
Payback Period: 8 years nould benefit-cost results include:		Tor Tabl Over	s Averace	Value (m) Total Our	( \$) Averside:
ould benefit-cost results include:				Value (m	
ould benefit-cost results include: ) Induced Travel? (y/n)	EMISSIONS REDUCTION	Total Over	Average	Value (m) Tata Qier 20 Years	Average
ould benefit-cost results include: ) Induced Travel? (y/n) Y	EMISSIONS REDUCTION CO Emissions Saved	Total Over 20: Yea/s	Average	Vaka (m Tabi Oyer	Average
ould benefit-cost results include: ) Induced Travel? (y/n) Y	EMISSIONS REDUCTION OD Emissions Saved CO# Emissions Saved	Total Over 20 Yea/s 800 238,371	Average Amual 40	Value (m) Total Oyer 20 Years \$0.1	Avertica: Avriusi \$0.0 \$0.3
ould benefit-cost results include: 1) Induced Travel? (y/n) Y Comment 2) Vehicle Operating Costs? (y/ Y Comment 2) Accident Costs? (y/n) Y	EMISSIONS REDUCTION CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved	Total Over 20 Years 800 238,371 65	Average Amual 40 11,919 3	Value (m) Total Ojer 20 Yoans 30.1 \$6.8 \$2.8	Avertica: Avertical \$0.0 \$0.2 \$0.2
ould benefit-cost results include:	EMISSIONS REDUCTION CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved PM10 Emissions Saved	Total Over 20 Years 800 238,371 65	Average Amual 40 11,919 3	Value (m) Total Oyer 20 Yoans \$0.1 \$6.8	Avertica: Avertical \$0.0 \$0.2 \$0.2
1) Induced Travel? (y/n)       Y         2) Vehicle Operating Costs? (y/       Y         3) Accident Costs? (y/n)       Y	EMISSIONS REDUCTION CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved	Total Over 20 Years 800 238,371 65 2 2 2	Average 40 11,919 3 0 0	V alue (m) Total Oyer 20 Years \$0.1 \$6.8 \$2.6 \$0.5	Avertica: Avertical \$0.0 \$0.2 \$0.2

Cal-B/C AT Version 7.2 Summary Results for existing scope (bicycle/pedestrian overcrossing bridges):

<u> </u>	SUMMARY RESULTS										
Life-Cycle Costs (mil. \$)       \$18.6         Life-Cycle Benefits (mil. \$)       \$8.7         Net P resent Value (mil. \$)       \$9.9         Be nefit / Cost Ratio:       0.5         Rate of Return on Investment:       -2.2%         Payback Period:       20+ years         NON-INFRA STRUCT URE MPLEMENTATION COST         Per Bike Program Impact Score       N/A         Per Ped Program Impact Score       N/A	Total Over     Average 20 Years       Journey Quality     \$0.0       Additional De lay Savings     \$5.8       Additional Safety Benefits     -\$1.9       Health Benefits     \$4.8       \$0.0     \$0.0       TOTAL BENEFITS     \$0.0       Journey Quality     \$0.0       NA     \$0.0       SRT S-SPECIFIC BENEFITS     \$8.7       Journey Quality     N/A       Additional De lay Savings     \$0.0       SRT S-SPECIFIC BENEFITS (mil. \$)     Journey Quality       Journey Quality     N/A       Additional De lay Savings     N/A       N/A     N/A										
Factors that Differentiate Benefits and Performance Measures         Safe Route to School Intersection Improvements on SRT Programmatic Initiatives Recreational Benefits (enter 1 for Yes, 0 for No)	Tors         Value (mil. \$)           Total Over         Average           EMISSIONS REDUCT ION         20 Years           CO Emissions Saved         1         0         \$0.0           CO 2 Emissions Saved         365         18         \$0.0         \$0.0           NOx Emissions Saved         0         0         \$0.0         \$0.0           PM to Emissions Saved         0         0         \$0.0         \$0.0           PM to Emissions Saved         0         0         \$0.0         \$0.0           PM to Emissions Saved         0         0         \$0.0         \$0.0           VOC Emissions Saved         0         0         \$0.0         \$0.0           VOC Emissions Saved         0         0         \$0.0         \$0.0										

## After: busway grade separations, gates, at-grade bicycle/pedestrian improvements

Cal-B/C Version 6.2 Summary Results for existing scope (busway grade separations and gates):

		Passencer	Freichi	Total Oler	Average
Life-Cycle Costs (mil. \$) \$238.2	ITEMIZED BENEFIT'S (mil. \$)			20 Years	
Life-Cycle Benefits (mil. \$) \$404.3	Travel Time Savings	\$220.4	\$0.0	\$220.4	\$11.
Net Present Value (mil. \$) \$166.1	Veh. Op. Cost Savings	\$121.0	50.0	\$1210	\$6.
	Accident Cost Savings	\$52.5	\$0.0	\$121.0 \$52.5	\$2.
Benefit / Cost Ratio: 1.7	Emission Cost Savings	\$10.3	\$0.0	\$10.3	\$0
	TOTAL BENEFITS	\$404.3	\$0.0	\$404.3	\$20.
Payback Period: 8 years hould benefit-cost results include:		Tor	s.	Value (m	1.51
ould benefit-cost results include:		Total Over	Average	Topi Over	Average
ould benefit-cost results include:	EMISSIONS REDUCTION	Total Over 20 Years	Average	Total Oyer 2D Yoans	Avenue:
ould benefit-cost results include: ) Induced Travel? (y/n)	CO Emissions Saved	Total Over 20 Years 800	Average Amual 40	Total Oyar 20 Years \$0.1	Average Avriual \$0.
ould benefit-cost results include: ) Induced Travel? (y/n) Y Contained !) Vehicle Operating Costs? (y/ Y	CO Emissions Saved CO2 Emissions Saved	Total Over 20 Years 800 238,371	Average Amusi 40 11,919	Total Oyer 20 Yoans \$0.1 \$6.8	Average Average \$0. \$0.
ould benefit-cost results include: 1) Induced Travel? (y/n) Y Called Travel? (y/n) Y Called Travel? (y/n) Y Called Travel? (y/n) Y	CO Emissions Saved CO4 Emissions Saved NOx Emissions Saved	Total Over 20 Years 800	Average Amual 40	Total Over 20 Years \$0.1 \$6.8 \$2.8	Aventi de Aventi de \$0. \$0. \$0.
ould benefit-cost results include: 1) Induced Travel? (y/n) Y Called Travel? (y/n) Y Called Travel? (y/n) Y	CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved PM10 Emissions Saved	Total Over 20 Years 800 238,371	Average Amusi 40 11,919	Total Oyer 20 Yoans \$0.1 \$6.8	Average Average \$0. \$0.
ould benefit-cost results include: 1) Induced Travel? (y/n) Y Contract of Costs? (y/n) Y 2) Vehicle Operating Costs? (y/n) Y Contract of Costs? (y/n) Y Contract of Costs? (y/n) Y	CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved PM10 Emissions Saved PM22 Emissions Saved	Total Over 20 Years 800 238,371 65 2 2 2 2	Average 40 11,919 3 0 0	Total Over 20 Yoans \$0.1 \$6.8 \$2.8 \$0.5	Avera de Arrival \$0, \$0, \$0, \$0, \$0,
1) Induced Travel? (y/n) 2) Vehicle Operating Costs? (y/ 3) Accident Costs? (y/n)	CO Emissions Saved CO2 Emissions Saved NOx Emissions Saved PM10 Emissions Saved	Total Over 20 Years 800 238,371 65 2 2 2 2	Average 40 11,919 3 0 0	Total Over 20 Years \$0.1 \$6.8 \$2.8	Avenue Annue \$0 \$0 \$0

<u> </u>	STMENT ANALYSIS UMMARY RESULTS
Life-Cycle Costs (mil. \$)       \$7.7         Life-Cycle Benefits (mil. \$)       \$24.4         Net P re sent Value (mil. \$)       \$18.7         Be nefit / Cost Ratio:       3.2         Rate of Retum on Investment:       17.7%         Payback Period:       7 years         NON-INFRA STRUCTURE IMPLEMENTATION COST         Per Bike Program Impact Score       NA	ITEMIZED BENEFIT S (mil. \$)     Total Over 20 Years     Average Arrual       Journey Quality     \$0.0     \$0.0       Additional Delay Savings     \$4.8     \$0.2       Additional Safety Benefits     \$7.0     \$0.3       Health Benefits     \$12.8     \$0.6       Emission Cost Savings     \$24.4     \$1.2       SRT S-SPE CIFIC BE NEFIT S     \$24.4     \$1.2       SRT S-SPE CIFIC BE NEFIT S (mil. \$)     Journey Quality     N/A       Additional Delay Savings     N/A     N/A       Additional Delay Savings     N/A     N/A
Factors that Differentiate Benefits and Perform ance Measures         Safe Route to School Intersection Improvements on SRT Programmatic Initiatives Recreational Benefits (enter 1 for Yes, 0 for No)	Tone         Value (mil. \$)           Total Over         Average         Total Over         Average           EMISSIONS REDUCTION         20 Years         Armal         20 Years         Armal           CO Emissions Saved         3         0         \$0.0         \$0.0           CO2 Emissions Saved         975         49         \$0.0         \$0.0           NOx Emissions Saved         0         0         \$0.0         \$0.0           PM to Emissions Saved         0         0         \$0.0         \$0.0           PM2.5 Emissions Saved         0         0         \$0.0         \$0.0           VOC Emissions Saved         0         0         \$0.0         \$0.0

Cal-B/C AT Version 7.2 Summary Results for proposed changes (Tier 2 improvements):

**4.** <u>An explanation of the methodology used to develop estimates</u>: Metro staff prepared a comprehensive updated BCA using the Caltrans B/C Active Transportation Model version 7.2 analysis to compare the original scope (aerial grade separated bike path) and proposed scope amendment (at-grade pedestrian/bicycle improvements).

The Benefit/Cost Analysis referenced in the Baseline Agreement only assessed the impacts of the aerial grade separated structures that would elevate the busway and associated BRT stations at Van Nuys and Sepulveda Blvd., and the railroadtype gate systems at 35 crossings along the Metro G Line, but not the bicycle/pedestrian overcrossing at Sepulveda and Van Nuys. Therefore, the analysis only assessed the impact of the proposed scope change to the bicycle/pedestrian improvements. Therefore, the above before and after tables present the analysis calculated for the bus grade separations and gates, and then the bike improvements separately. You will note that the BCA results do not change for the bus grade separations and gates when comparing the before and after conditions.

5. <u>For projects programmed in the MPO component, evidence of MPO approval and the MPO rationale for their approval</u>: N/A

- 6. <u>Does this scope change require revalidation of your environmental document?</u> No, the Metro Environmental Compliance Department has confirmed that there is no revalidation required for eliminating the elevated bikeway and the proposed improvements are covered by the existing environmental clearance.
- 7. Explain the additional public outreach efforts you have made with respect to this proposed scope change and provide a summary of the public response to these efforts: Metro undertook a detailed analysis of the design and first/last mile connections and sought input from project stakeholders. Ultimately, the elimination of the bicycle/pedestrian bridges is due to additional analysis, findings from first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes. In summary, the analysis and stakeholder concerns are:
  - A top priority of first/last mile planning is ensuring access between a station and nearby destinations. The design of the bicycle/pedestrian bridges focuses on through access, which impedes direct and convenient access from the bike path to the station and local destinations.
  - The design of the bicycle/pedestrian bridges requires cycling up a 5% slope for approximately 900 feet. Seniors, children and less experienced cyclists, in particular, those on Metro Bikeshare and similarly heavy bicycles may have difficulty on this slope, so the bicycle/pedestrian bridges are not accessible for all ages and abilities. Alternative on-street options are flat and therefore easy for anyone to ride.
  - Community stakeholders raised concerns over the isolated nature of the bicycle/pedestrian bridges preventing "eyes on the bikeway" compared with on-street options which are visible to motorists, pedestrians and people at adjacent businesses. Law enforcement was also concerned with reduced visibility from below the bicycle/pedestrian bridge impeding observation of suspicious or criminal activity. Emergency access is more difficult on the bicycle/pedestrian bridges because not all emergency vehicles may be able to drive on it, compared with on-street options, which can be accessed from the adjacent travel lane. Safety concerns in the area have proliferated along with the economic downturn associated with the pandemic.
  - The aerial design of the bridges requires an additional route to access the future East San Fernando Valley (ESFV) Light Rail Transit Van Nuys Station, compared with the on-street options, which provide both through travel and access to the ESFV platform on the same route.
  - Acquisition of all or a portion of multiple properties would be required to accommodate the bicycle/pedestrian bridges.

<u>Proposed Changes to the Project Description</u>: Given the stakeholder concerns received, Metro proposes to eliminate the bicycle/pedestrian bridges and replace them with at-grade bicycle and pedestrian improvements along the existing bike path

that will address the main first/last mile, accessibility, connectivity, and safety deficiencies of the existing scope. In addition, during advanced design of the grade separation and stakeholder input, it was determined that the closure of Tyrone Avenue and grade separation over the BSS crossing were not required. All other elements of the approved project scope will remain unchanged. This revised description is incorporated in the proposed revised PPRs (Attachment D).

Proposed Changes to the Project Limits: None

<u>For Federally Funded Projects</u>: Proposed changes to the FTIP/FSTIP Description: N/A Proposed changes to the FTIP/FTSIP Limits: N/A

Project Delivery Status:

See above tables that present a side-by-side comparison of the original and current project schedule. Also, the PPRs (Attachment D) reflect the revised schedule and justification for the change.

Original CTC Allocation Dates: N/A

<u>Actual/Currently Anticipated CTC Allocation Dates</u>: (at the time of this request) CON: March 2022

Explanation for milestone changes: N/A

Local Agency Certification:

I certify that the information provided in the document is accurate and correct. I understand that if the required information has not been provided this form will be returned and the request may be delayed. You may direct any questions to Cosette Stark at <u>starkco@metro.net</u> or (310) 283-3760.

Signature: Cosette Stark

Title: DEO, Grants Management & Oversight

Date: 10/25/21

Agency/Commission: Los Angeles County Metropolitan Transportation Authority

#### **Explanation of Proposed Change**

Metro requests to modify the existing project scope of work for the Metro G Line (Orange) BRT Improvements Project to eliminate the two grade-separated bicycle/pedestrian overcrossing bridges at the Van Nuys and Sepulveda Stations, and instead construct at-grade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations. Table 1 summarizes the existing and proposed scope elements.

#### **Reason for the Proposed Change**

Metro undertook a detailed analysis of the design and first/last mile connections. Ultimately, the elimination of the bicycle/pedestrian bridges is due to additional analysis, findings from first/last mile planning for the Van Nuys and Sepulveda stations, and stakeholder concerns received through those processes. In summary, the analysis and stakeholder concerns are:

- A top priority of first/last mile planning is ensuring access between a station and nearby destinations. The design of the bicycle/pedestrian bridges focuses on through access, which impedes direct and convenient access from the bike path to the station and local destinations.
- The design of the bicycle/pedestrian bridges requires cycling up a 5% slope for approximately 900 feet. Seniors, children and less experienced cyclists, in particular, those on Metro Bikeshare and similarly heavy bicycles may have difficulty on this slope, so the bicycle/pedestrian bridges are not accessible for all ages and abilities. Alternative on-street options are flat and therefore easy for anyone to ride.
- Community stakeholders raised concerns over the isolated nature of the bicycle/pedestrian bridges preventing "eyes on the bikeway" compared with on-street options which are visible to motorists, pedestrians and people at adjacent businesses. Law enforcement was also concerned with reduced visibility from below the bicycle/pedestrian bridge impeding observation of suspicious or criminal activity. Emergency access is more difficult on the bicycle/pedestrian bridges because not all emergency vehicles may be able to drive on it, compared with on-street options, which can be accessed from the adjacent travel lane. Safety concerns in the area have proliferated along with the economic downturn associated with the pandemic.
- The aerial design of the bridges requires an additional route to access the future East San Fernando Valley (ESFV) Light Rail Transit Van Nuys Station, compared with the on-street options, which provide both through travel and access to the ESFV platform on the same route.
- Acquisition of all or a portion of multiple properties would be required to accommodate the bicycle/pedestrian bridges.

Given these concerns, Metro proposes to eliminate the bicycle/pedestrian bridges and replace them with at-grade bicycle and pedestrian improvements along the existing bike path that will address the main first/last mile, accessibility, connectivity, and safety deficiencies of the existing scope.

Table 1. Summary of existing and proposed scope elements

Segment	Segment Length (Linear Feet)	Grade-Separated Bike/Ped Overcrossing	Path Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	Bike Parking	New Ped & Bike Scaled Lighting	Ped/Bike Scaled Lighting Bulb Replacement to LED	Uniform Wayfinding or	Safety Bollards	CCTV
Chatsworth Station										Х		
Lassen to Nordhoff	5,338								Х			
Nordhoff Station							Х			Х		
Nordhoff to Parthenia	2,563											
Parthenia to Roscoe	2,976						Х					
Roscoe Station							Х			Х		
Roscoe to Saticoy	4,104				Х				Х	Х		Х
Saticoy to Valerio	1,251						Х					
Valerio to Sherman	1,254								Х	Х		Х
Sherman Way Station						Х	Х			Х		
Sherman to Vanowen	2,577											
Vanowen to Canoga Station	1,111				Х			Х				
Canoga Station										Х		
Canoga Station to De Soto	2,823			Х	х			Х		Х		
De Soto Station							Х			Х		
De Soto to Mason	2,537				Х			Х				
Mason to Winnetka	2,628				Х		Х	Х				
Pierce College Station							Х			Х		
Winnetka to Victory/Topham	975				х			x				

Segment	Segment Length (Linear Feet)	Grade-Separated Bike/Ped Overcrossing	Path Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	Bike Parking	New Ped & Bike Scaled Lighting	Ped/Bike Scaled Lighting Bulb Replacement to LED	Uniform Wayfinding or	Safety Bollards	CCTV
Victory/Topham to Corbin	1,657				Х							
Corbin to Tampa	2,756				Х		Х					
Tampa Station							Х			Х		
Tampa to Wilbur	2,586				Х							
Wilbur to Reseda	2,542			Х	Х				Х			
Reseda Station							Х			Х		
Reseda to Lindley	2,532				Х		Х					
Lindley to White Oak	2,550				х							
White Oak to Balboa	5,438			Х	х		Х	Х		Х		
Balboa Blvd to Victory	3,917				Х	Х		Х		Х	Х	
Balboa Station							Х			Х		
Balboa Station to Woodley	5,186			Х	Х							
Woodley Station							Х			Х		
Woodley to Haskell	2,570			Х	Х			Х				
Haskell to Existing Sepulveda Sta.	2,735				х				x			
Existing Sepulveda Station		#		0		0	0	0				
Existing Sepulveda Sta. to Sepulveda	725		х		0			х	x	0		
Sepulveda to BSS Crossing	965		Х		0			Х		0		
BSS Crossing to Kester	1,572				Х							
Kester to Van Nuys	2,637		Х		0			Х		0		

Segment	Segment Length (Linear Feet)	Grade-Separated Bike/Ped Overcrossing	Path Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	<b>Bike Parking</b>	New Ped & Bike Scaled Lighting	Ped/Bike Scaled Lighting Bulb Replacement to LED	Uniform Wayfinding or	Safety Bollards	CCTV
Van Nuys Station		#		0		0	0	0		Х		
Van Nuys to Tyrone	1,313		Х		0			Х		0		
Tyrone to Hazeltine	1,313				Х							
Hazeltine to Woodman/Oxnard	3,036				х							
Woodman Station							Х			Х		
Woodman/Oxnard to Burbank/Fulton	3,209				х							
Valley College Station							Х			Х		
Burbank/Fulton to Chandler	1,580						х					

O This element is part of the Original Improvements to the Existing Bike Path and will remain in the project scope

# This element is part of the Existing Scope and is being proposed for elimination

**X** This element is part of the Proposed Scope Change

#### Impact the proposed change would have to the project

In terms of cost and schedule, the proposed change will not result in changes to the overall project cost, LPP funding request, or project schedule as currently programmed.

The proposed change will increase benefits to bicyclists and pedestrians as described in the following section.

An estimate of the impact the proposed change would have on the potential of the project to deliver the project benefits as compared to the benefits identified in the project application (increase or decrease in benefits) and an explanation of the methodology used to develop the aforementioned estimate

The proposed change will increase the project's benefits to bicyclists and pedestrians based on B/C Active Transportation Model version 7.2. Analysis began with an identification of alternatives to the overcrossing bridges through first/last mile planning efforts for the Van Nuys and Sepulveda stations, input from stakeholders, and field visits conducted during the daytime and in the evening. This initial analysis yielded two sets of improvements to the existing multiuse path in lieu of the overcrossing bridges: Tier 1 and Tier 2. The field visit findings and descriptions of Tier 1 and 2 are detailed in Exhibit A. After conducting benefit/cost analyses using the CAL B/C Active Transportation Model version 7.2 to calculate and monetize the benefits and costs associated with the existing scope and Tier 1 and 2, Metro determined that Tier 2 should be advanced as the package of proposed changes to the existing scope because it presented a significant increase in benefits over the existing scope as compared to Tier 1. The following discussion on project benefits is based on the Tier 2 improvements as previously detailed in Table 1, and referred to throughout this document as "proposed changes." The change in benefits between the existing scope and proposed changes is summarized in Table 2 and detailed in the following sections.

Table 2. Summary of change in benefits.

Benefit	Existing Scope	Proposed Changes	Change in Benefit
	Separate cyclists and	Encourage cyclists and	Increase in benefits due to:
	pedestrians from motor	pedestrians to use existing	<ul> <li>Enhanced safety along</li> </ul>
	traffic at Van Nuys and	multiuse path separate	existing Class I Bike path to
	Sepulveda Blvds by	from motor traffic by	reduce conflicts between
	constructing grade-	enhancing existing path	cyclists and pedestrians
	separated	<ul> <li>Reduce cyclist and</li> </ul>	<ul> <li>Reduced bicyclist collisions</li> </ul>
	bicycle/pedestrian	pedestrian conflicts by	
	overcrossing bridges	widening and restriping	
≥	<ul> <li>-0.8 avoided bicyclist</li> </ul>	path	
Safety	collisions per year	<ul> <li>Reduce pedestrian and</li> </ul>	
Š		cyclist falls, reducing	
		injuries and improving user	
		experience by resurfacing	
		path	
		<ul> <li>Enhance perception of</li> </ul>	
		safety by improving lighting	
		and installing CCTVs	
		• 3.2 avoided bicyclist	
		collisions per year	
	<ul> <li>Connect cyclists and</li> </ul>	Connect cyclists and	Increase in benefits due to:
	pedestrians across	pedestrians to major	<ul> <li>Increased connectivity to</li> </ul>
	intersections at Van Nuys	destinations along 14 miles	destinations along a longer
	and Sepulveda Blvds with	of existing multiuse path	segment of the Metro G
SL	overcrossing bridges	by improving path conditions from Chatsworth	Line
tio	<ul> <li>4 minutes average travel time savings per trip</li> </ul>	to Valley College Stations	<ul> <li>Improved wayfinding and user experience</li> </ul>
Jec	time savings per trip	• Enhance user experience	Greater travel time savings
Connections		and connect bike path	• Greater traver time savings
0		users to destinations by	
		installing or replacing	
		wayfinding signage	
		• <b>11.5 minutes</b> average travel	
		time savings per trip	
	• Serve 25,250	• Serve 73,621	Increase in benefits due to:
s ed	disadvantaged community	disadvantaged community	<ul> <li>Directly serving more</li> </ul>
Disadvantaged Communities	residents by constructing	residents by constructing a	disadvantaged community
ant זעח	grade-separated	package of at-grade	residents
v pe m m	bicycle/pedestrian	improvements along the	
Disc	overcrossing bridges at Van	existing bike path from	
	Nuys and Sepulveda	Chatsworth to Valley	
	Stations	College Stations	

#### Safety

Currently, elements of the bike path along the Metro G Line corridor bring up concerns of safety and perception of safety, including concrete walls or chain-link fencing that limit egress from the path, insufficient lighting at night, and hazardous striping and pavement conditions. Field visits conducted during both the day and night identified these elements as barriers to safety and security to users.

These conditions present an uncomfortable and potentially dangerous environment for cyclists and pedestrians. Considering the high ridership of the Metro G Line and the opportunity for high volumes of active first/last mile access, strategic and cost-effective safety improvements are proposed, including: pathway resurfacing, new striping, new pedestrian and bike scaled lighting, replacement of light bulbs with LED bulbs, uniform wayfinding or security signage, safety bollards, and CCTV. The safety benefits of these improvements are detailed in Exhibit A. These improvements will improve real and perceived safety and reduce conflicts between bicyclists and pedestrians, therefore encouraging greater use of the existing multiuse path instead of on-street routes. Accordingly, the proposed changes will result in 3.2 avoided bicycle collisions per year. This represents a higher safety benefit over the existing scope. While the existing scope will also encourage greater use of the existing multiuse path, it presents a higher risk of crashes and conflicts as users descend the elevated structures and therefore is actually projected to result in -0.8 avoided bicycle collisions per year. Detail on the comparative analysis of crash reduction is presented in Exhibit B.

#### Connections

The Metro G Line (Orange) is a vital, high-capacity transit link for an estimated 23,760 weekday daily riders. Metro G Line serves a dense and growing corridor, connecting users in the San Fernando Valley between North Hollywood to Chatsworth, and ridership demand is expected to continue to grow over the next 10 years. It serves passengers connecting to a multitude of destinations, including but not limited to:

- Academic institutions serving over 40,000 students: Los Angeles Valley College, Pierce College, Van Nuys Middle and High Schools
- Civic institutions: Van Nuys City Hall, Van Nuys Courthouse West, the Los Angeles County Register-Recorder, the Los Angeles District Attorney, the Van Nuys Branch Public Library
- Recreational facilities totaling over 2,000 acres: Sepulveda Basin Recreation Area, Van Nuys/Sherman Oaks Recreation Center
- Other major destinations/employers: Westfield Topanga Mall, Warner Center, Van Nuys Airport

By enhancing 14 miles of the adjacent existing multiuse path from Chatsworth to Valley College Stations, the proposed changes will provide convenient and accessible connections for bicyclists and pedestrians to all of the above destinations. The existing scope provides less direct and accessible connections. As it only spans about 1 mile, it is unable to provide direct connections to the two major colleges and large employers. Additionally, it will require users to first descend from the overcrossings in order to connect to destinations on the ground.

The proposed changes will also enable users to connect to destinations faster. New striping to delineate bicyclist and pedestrian paths will reduce conflict between users and pathway resurfacing will improve

surface conditions, resulting in average travel time savings of 11.5 minutes per trip. This is a higher savings than possible under the existing scope which would only result in an average travel time savings of 4 minutes per trip. Detail on comparative analysis of travel time savings is presented in Exhibit B.

#### **Disadvantaged Communities**

The existing scope, located at the two stations, is fully located within disadvantaged communities while the proposed changes, spanning 14 miles of the existing multiuse path, is almost fully located within disadvantaged communities. However, the proposed changes serve almost three times the number of disadvantaged community residents -- 73,621 residents compared to 25,250 residents.

Additionally, disadvantaged community residents will be able to access the proposed improvements more easily than the original project. As described, the slope of the original project presents difficulty for seniors, children and less experienced cyclists, in particular, those on heavy bicycles. The proposed improvements take place along the existing at-grade path which is easily accessible to residents of all ages and abilities and has access points at every intersection.

#### **Benefit Cost Analysis Results**

The results of the CAL B/C Active Transportation Model version 7.2 analysis indicate that the proposed changes result in higher total net benefits than the existing scope. The model results are presented in Table 3.

Existing Scope	Proposed Change
\$8.7 million	
\$5.8 million	\$4.6 million
(\$1.9 million)	\$7.0 million
\$4.8 million	\$12.8 million
\$18.6 million	\$7.7 million
0.5	3.2
	\$8.7 million \$5.8 million (\$1.9 million) \$4.8 million \$18.6 million

Table 3. Benefits/Costs in 2016 discounted dollars

The proposed change results in a benefit cost ratio of 3.2, with net monetized benefits totaling \$24.4 million. This is nearly three times higher than the net benefits provided by the existing scope. The proposed scope provides greater benefits mainly in the areas of safety and health. As previously discussed, the proposed change actually provides a positive safety benefit as compared to the existing scope (I.e. a reduction in bicycle crashes rather than an increase in bicycle crashes). In addition, the proposed change will make the path more convenient and comfortable to use which will encourage more users. This will yield health benefits through increased active transportation and reduced automobile use and related pollution and emissions.

#### Exhibits

- Exhibit A Metro G Line Bicycle Path Improvements
- Exhibit B G Line Bike Path Improvements Comparative Analysis

Exhibit A – Metro G Line (Orange) Bicycle Path Improvements





**Bicycle Path Improvements** 

April 13, 2021

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## **1** Introduction

## 1.1 Context

Metro has conducted several efforts to upgrade stations along the G Line (Orange), as well as improve first/last mile access and active transportation infrastructure. Among these efforts were an upgrade of the G Line (Orange) bike path, and specifically the design of an elevated bike path at Sepulveda Station. After a detailed design analysis and input from stakeholders, various concerns were raised regarding the bicycle/pedestrian bridges, including safety and security, right-of-way impacts, maintenance, usability/usefulness to customers, and higher construction costs. Additionally, the existing class 1 bikeway can be maintained and improved to provide comparable levels of active transportation connectivity without a duplicate segment of bicycle/pedestrian bridges. These concerns led staff to a reconsideration of the merits of the original scenario of bicycle/pedestrian bridges.

The First/Last Mile Planning team and consultants under their direction have concluded that a Tier 1 scenario, which includes the existing at-grade bikeway, in conjunction with intersection improvements and station access elements, best meets the needs of bicyclists and pedestrians, and is preferred over pursuing an elevated bikeway structure. The existing at-grade bikeway provides ready access to cross streets for local access with comparable levels of active transportation connectivity without a duplicate segment of aerial bike lanes. The bicycle/pedestrian bridges would present challenges to some users due to a steep climb over a lengthy grade, and would introduce new barriers to safe and convenient station access to the aerial platforms located on each side of the busway. Additionally, the bicycle/pedestrian bridges would reduce connectivity to the surrounding destinations. For example, designs under preliminary consideration would require cyclists seeking to access the busway to descend to grade from the bicycle/pedestrian bridges before ascending to the busway station platforms. Finally, Metro decided to expand improvements to the entirety of the bike path (located wholly within Metro right-of-way), which correspond to Tier 2 improvements in this report.

Metro is committed to use funds initially allocated to the implementation of the elevated bike path to improve safety and comfort for commuters using the bike path. Site analysis has revealed key challenges that can alter the perception of safety for users and make traveling along the path confusing. This report identifies recommended types and location of improvements that would significantly improve the traveling experience. Pictures and renderings of representative locations are shown to provide a sample of the implementation approach and give an overview of the expected results. A preliminary cost assessment of these improvements is also provided.

## 1.2 Methodology

Field visits were conducted both during daytime and in the evening. Stations and the bike path itself were assessed in order to identify specific needs for both areas. An aerial assessment using Google Earth was also conducted to confirm findings on the ground. Point improvements were identified for specific locations along the path, in addition to general improvements to be implemented throughout.

## **1.3 Recommended Improvements**

The field visits and aerial assessment identified two key challenges that impact the quality of the traveling experience along the bike path:

- Safety: Several elements are affecting safety and perception of safety along the bike path. For example, along several segments of the path are lined by concrete walls or chain-link fencing, limiting users' ability to exit the path and avoid potential threat on the path. Additionally, lighting at night is often insufficient, either because the lighting is too high up and does not adequately light the path, or absent altogether. The night field visit also identified several light posts that were malfunctioning, leaving stretches of the path in the dark. Finally, striping and pavement conditions create potential for falls and collisions. Poor delineation between pedestrian uses and bicycle uses lead to conflicts between users, with pedestrians often wandering over the bicycle lanes and creating risks of collision. It was also noted in some areas that the pavement was cracked and uneven, which can cause falls and injuries.
- *Wayfinding*: Field visits also identified inadequate or confusing signage throughout the pathway. Some sections would benefit from additional signage to clearly identify where the path continues. Additionally, several types of signs are used throughout the path, which can make it difficult for users to find them. It was also noted that signage at key locations, for instance in places where pedestrians cross, would be beneficial to limit conflicts and collisions.

A third category of improvements relates to amenities and improvements that would enhance the experience and improve users' ability to adopt biking and the use of the path as a regular part of their commute. They include additional bike lockers and racks. Appendix A shows a map of the bike path with the specific location of suggested improvements.

## 2 Improvement Typology

## 2.1 Pathway Resurfacing

Certain areas along the path are harder to navigate due to broken, cracked asphalt. Treatments for pathway resurfacing include a slurry seal coat to address existing cracks and uneven surfaces in the asphalt. Segments identified as needing resurfacing include:

- Canoga Station to De Soto Ave
- A portion of Wilbur Ave to Reseda Blvd
- White Oak to Balboa Blvd
- Woodley Ave to Haskell Ave

## 2.2 Striping

One generalized issue identified on the G Line (Orange) bike path is the lack of delineation between the pedestrian path and the bike path itself. Although the first and last segments of the path are well identified, there is a need for re-striping the entire segment between Vanowen and Kester to limit conflicts and collisions between users.

## 2.3 Bike Lockers and Parking

All stations currently have bike lockers available for riders who need to hop off their bike and use transit. However, it would be beneficial for complementary bike racks and parking be made available outside of station areas, at key locations along the path. The bike lockers at the Sherman Way Station are rusting and need replacement.

## 2.4 Lighting

Field visits showed insufficient lighting along several segments of the path. Moreover, a night ride showed that several of the lights were broken or malfunctioning. This issue significantly affects perceptions of safety when riding at night. Human-scaled LED lighting should be added to segments such as from Vanowen Street to the Victory Boulevard/ Topham Street intersection, and additional funds should be allocated for maintenance and repairs.

## 2.5 Wayfinding

Different typologies of signs ae used along the pathway to indicate connections and location of the bike path. This lack of continuity in visual identity is somewhat confusing, as riders cannot quickly identify the signs and may miss the information they are looking for. Additionally, the number of signs is insufficient. The development of a streamlined, branded signage strategy would greatly improve the user experience.

Uniform wayfinding signage is recommended at stations and a number of decision-point locations along the bike path. Security signage is recommended at locations where pedestrian and bicyclist safety would need to be prioritized, such as long bikeway stretches without an outlet.

### 2.6 Safety Bollards

Safety bollards are an easy add-on that can have significant impacts on safety and perception of safety. The Balboa Blvd undercrossing is an area that could benefit from new bollards when connecting to the Balboa Blvd sidewalks. Bollards would give warning slow merging bicyclists with other bicyclists and pedestrians along Balboa Blvd.

## 2.7 CCTV

CCTV is recommended in two locations along the bikeway, just north of Saticoy Street and just north of Sherman Way. These bikeway corridors are unique in that they both run directly adjacent to back of long commercial buildings on their west side. On the east side of both corridors, there is a continuous approximately 6-foot tall fence that creates a 'boxed-in' effect and safety concern for 1,060 feet in the Saticoy St section and 865 feet in the Sherman Way section. The recommended locations are feasible for CCTV as they are both reasonably close to an existing conduit bank along the Metro G Line Busway.

The addition of CCTV cameras along the path would improve safety to provide law enforcement the ability to quickly identify criminal activity, collisions or other incidents occurring along the path. Ideally, the CCTV cameras would be connected to a source for monitoring, such as at Metro's Bus Operations Control Center. This improvement should be accompanied by security signage informing users of the presence of cameras, as the signs themselves can act as a sense of security and deterrent for unlawful activity.

## 3.1 Original Improvements to Existing Bike Path

Segment	Segment Length (in Linear Feet)	Pathway Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	Bike Parking	New Ped & Bike Scaled Lighting	Ped & Bike Scaled Lighting Bulb Replacement to LED	or Security	Replace Fencing	Safety Bollards	ссту
Existing Sepulveda Station			0		0	0	0					
Existing Sepulveda Sta. to Sepulveda	725			0					0			
Sepulveda to BSS Crossing	965			0					0			
BSS Crossing to Kester	1,572											
Kester to Van Nuys	2,637			0					0			
Van Nuys Station			0		0	0	0					
Van Nuys to Tyrone	1,313			0					0			

## 3.2 Tier 1 Scenario

Segment	Segment Length (in Linear Feet)	Pathway Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	Bike Parking		Ped & Bike Scaled Lighting Bulb Replacement to LED	or security	Replace Fencing	Safety Bollards	ссту
Existing Sepulveda Station			0		0	0	0					
Existing Sepulveda Sta. to Sepulveda	725	#		0			#		0	#		
Sepulveda to BSS Crossing	965	#		0			#		0	#		
BSS Crossing to Kester	1,572											
Kester to Van Nuys	2,637	#		0			#		0	#		
Van Nuys Station			0		0	0	0					
Van Nuys to Tyrone	1,313	#		0			#		0	#		

**O** This element first originated in the Original Improvements to Existing Bike Path

# This element first originated in the Tier 1 Scenario

## 3.2 Tier 2 Scenario

Segment	Segment Length (in Linear Feet)	Pathway Widening (12' to 17')	Pathway Resurfacing	New Striping	Bike Locker	Bike Parking	New Ped & Bike Scaled Lighting	Ped & Bike Scaled Lighting Bulb Replacement to LED	Uniform Wayfinding or Security Signage	Replace Fencing	Safety Bollards	сстv
Chatsworth Station									х			
Lassen to Nordhoff	5,338							х				
Nordhoff Station						х			х			
Nordhoff to Parthenia	2,563											
Parthenia to Roscoe	2,976					х						
Roscoe Station						х			X			
Roscoe to Saticoy	4,104			х				х	X			х
Saticoy to Valerio	1,251					х						
Valerio to Sherman	1,254							x	х			х
Sherman Way Station					х	х			x			
Sherman to Vanowen	2,577											
Vanowen to Canoga Station	1,111			х			х					
Canoga Station									x			
Canoga Station to De Soto	2,823		х	х			х		х			
De Soto Station						х			х			
De Soto to Mason	2,537			х			х					
Mason to Winnetka	2,628			х		х	х					
Pierce College Station						х			х			
Winnetka to Victory/Topham	975			х			х					
Victory/Topham to Corbin	1,657			х								
Corbin to Tampa	2,756			х		х						
Tampa Station						X			х			
Tampa to Wilbur	2,586			х								
Wilbur to Reseda	2,542		х	х				х				
Reseda Station						х			х			
Reseda to Lindley	2,532			х		х						
Lindley to White Oak	2,550			х								
White Oak to Balboa	5,438		х	х		х	х		х			
Balboa Blvd to Victory	3,917			Х	х		х		х		х	
Balboa Station						х			х			
Balboa Station to Woodley	5,186		х	х								
Woodley Station						x			х			
Woodley to Haskell	2,570		х	х			х					
Haskell to Existing Sepulveda Station	2,735			x				х				
Existing Sepulveda Station			0		0	0	0					
Existing Sepulveda Sta. to Sepulveda	725	#		0			#	х	0	#		
Sepulveda to BSS Crossing	965	#		0		1	#	1	0	#		
BSS Crossing to Kester	1,572			x		1		1				
Kester to Van Nuys	2,637	#		0			#		0	#		
Van Nuys Station			0		0	0	0		x			
Van Nuys to Tyrone	1,313	#		0			#		0	#		
Tyrone to Hazeltine	1,313			x		1		1				
Hazeltine to Woodman/Oxnard	3,036			х								
Woodman Station						х			х			
Woodman/Oxnard to Burbank/Fulton	3,209			х								
Valley College Station						x			х			
Burbank/Fulton to Chandler	1,580					x						

**O** This element first originated in the Original Improvements to Existing Bike Path

# This element first originated in the Tier 1 Scenario

X This element first originated in the Tier 2 Scenario

## 4 Representative Location Plans

The recommended safety and wayfinding improvements have the ability to reshape how the G Line (Orange) Bikeway looks and feels for pedestrians and bicyclists. The two figures below simulate how these safety and wayfinding improvements can transform and improve the entire corridor. A more inviting bike path would increase use and promote additional safety due to an increase in pedestrians and bicyclists. Figure 4.1 shows the approximately 13-foot-wide bikeway adjacent to Canoga Station facing west towards Canoga Boulevard. Figure 4.2 shows a simulation of the bikeway with improvements. Figure 4.3 shows a portion of the bikeway segment between the Canoga Station and De Soto Ave, facing southeast. Figure 4.4 shows a simulation of the bikeway with improvements. The bikeway shown here is about 13 feet in width and expands to 16 feet further away from the viewpoint.

## 4.1 Plans and Photo Simulation



Figure 4.1: Canoga Station facing West (Existing)

Figure 4.2: Canoga Station facing West (Tier 2 Simulated)

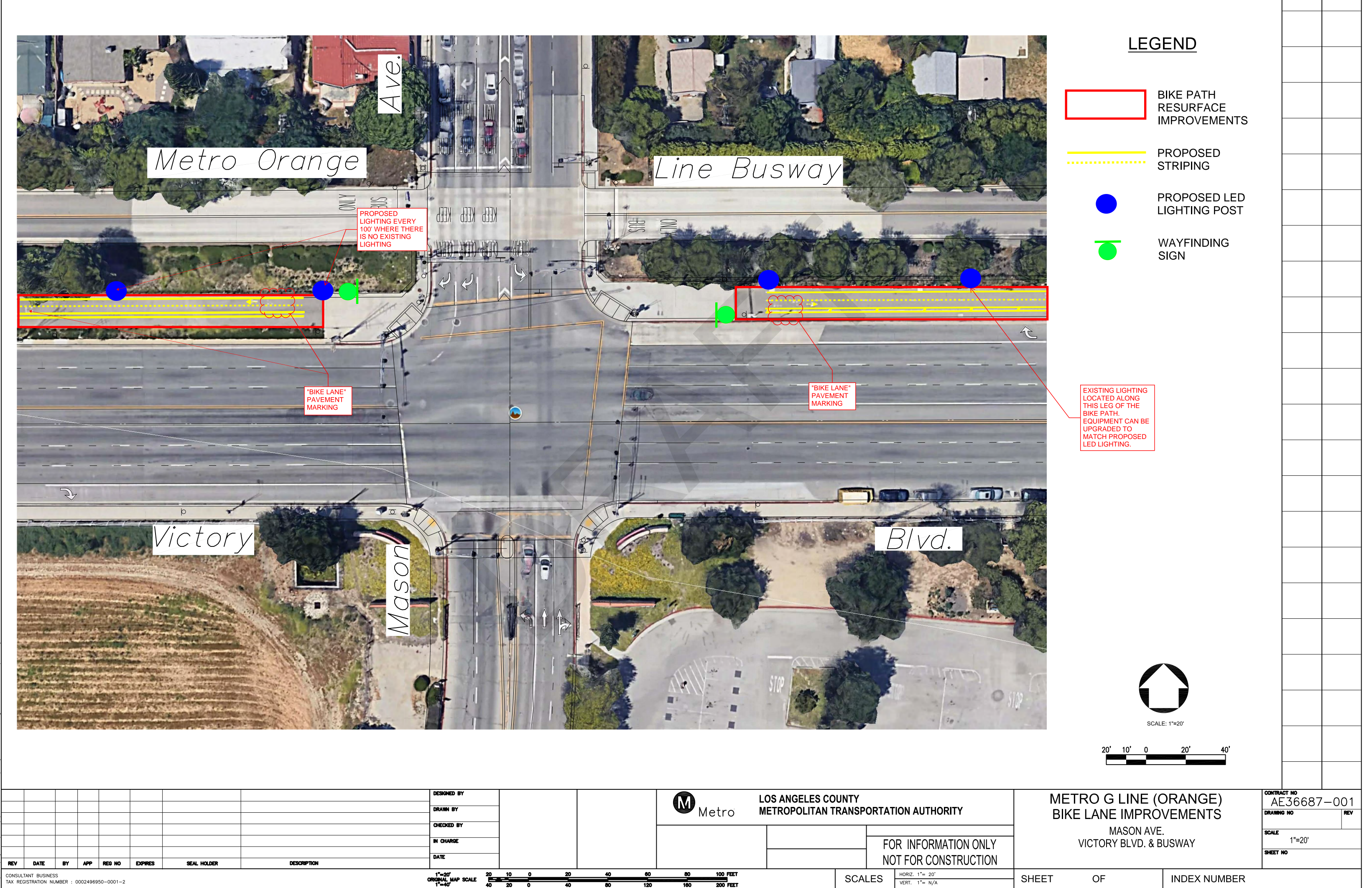




Figure 4.3: Bikeway Between Canoga Station and De Soto facing Southeast (Existing)

Figure 4.4: Bikeway Between Canoga Station and De Soto facing Southeast (Tier 2 Simulated)





BY ' BY								<b>Netro</b>	OS ANGELES CO ETROPOLITAN T		ORTAT	ION AUTHORIT
E												R INFORMATION T FOR CONST
	20	10	0	20	40	60	80	100 FEET		SCAI	EQ	HORIZ. 1"= 20'
P SCALE	40	20	0	40	80	120	160	200 FEET		SCAL	-E3	VERT. 1"= N/A

## 5 Cost Estimates

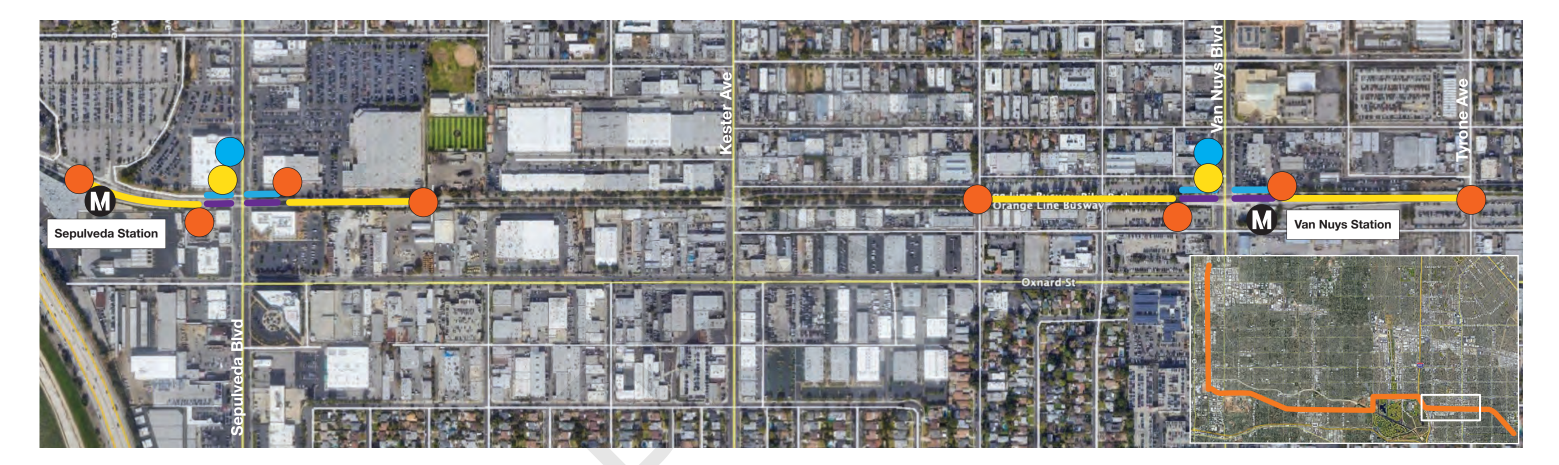
Below are the cost estimates for the recommended Original, Tier 1, and Tier 2 Scenario improvements along the Metro G Line (Orange) Bike Path. Table 5.1 below shows the unit cost and the projected number of units for each improvement. The total projected cost is over \$8.1 million.

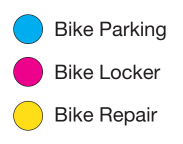
For Tier 2 improvements only, the cost estimates provided have excluded a second priority of improvements to maintain close to the \$5 million budget for this study. Those improvements include bike repair at every station, landscaping and shade, upgraded fencing, and new pedestrian and bike scaled lighting from Balboa Station to Woodley Avenue as this portion of the bike path is outside Metro right-of-way. With these improvements included, the cost estimate is over \$11 million.

Table 5.1: Original Improvements.	Tier 1, and Tier 2 Scenario Cost Estimates
rabie et l'engina impreveniente,	

Improvements	Unit	Unit Cost	Number of Units	Projected Cost	Comments
Pathway Widening (12' to 17')	LF	\$110.00	5,640	\$620,400.00	Remove (E) improvement, earthwork, install new 5' wide Bike path 4" AC+ 6"AB over 12"subgrade compacted
Pathway Resurfacing	SF	\$1.20	209,261	\$251,113.20	Slurry Seal Coat
New Striping	LF	\$14.12	60,751	\$857,804.12	New Striping (3 LF per RF of Bike Lane)
Bike Locker	EA	\$9,400.00	5	\$47,000.00	Supply & Install
Bike Parking	EA	\$1,400.00	20	\$28,000.00	Bike Rack & Pavement Marking
New Ped & Bike Scaled Lighting	EA	\$18,146.57	292	\$5,300,793.78	New Lighting Pole, Pole base, Pull Box, 100LF Conduit/Wire, Trench, Patch
Ped & Bike Scaled Lighting Bulb Replacement to LED	EA	\$1,741.81	75	\$130,635.86	Replace Pole Fixture Head to LED Fixture
Uniform Wayfinding and Security Signage	EA	\$900.00	46	\$41,400.00	Includes decision, confirmation, turn and off-bikeway signs in both directions
Replace Fencing	LF	\$208.00	3,726	\$775,008.00	Remove (E) Fence and Install 6' H. Green Wired Fence
Safety Bollards	EA	\$3,100.00	20	\$62,000.00	Add New Safety Bollard 4" Pipe Infill
ссти	EA	\$19,815.96	2	\$39,631.93	CCTV Camera, Mounting Pole, Pole Base, Pull Box, 100LF Conduit/Wire, Trench, Patch
Total Cost				\$8,153,786.89	

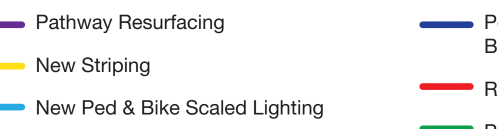
**Original Improvements to Existing Bike Path Existing Sepulveda Station to Tyrone Ave** 





Metro



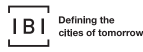


## ATTACHMENT 4 12

## Ped & Bike Scaled LED Lighting Bulb Replacement

Replace Fencing

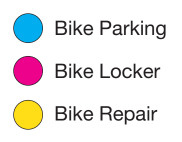
Path Widening



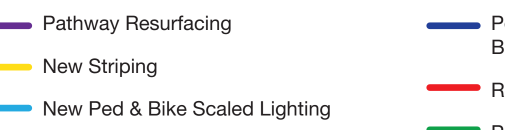
# **Tier 1 Scenario**

# **Existing Sepulveda Station to Tyrone Ave**









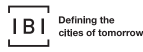


## ATTACHMENT 4 13

## Ped & Bike Scaled LED Lighting Bulb Replacement

Replace Fencing

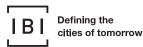
Path Widening



# Tier 2 Scenario: Chatsworth Station to Nordhoff St



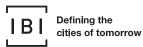




# Tier 2 Scenario: Nordhoff St to Roscoe Blvd



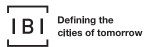




## Tier 2 Scenario: Roscoe Blvd to Sherman Way



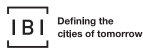




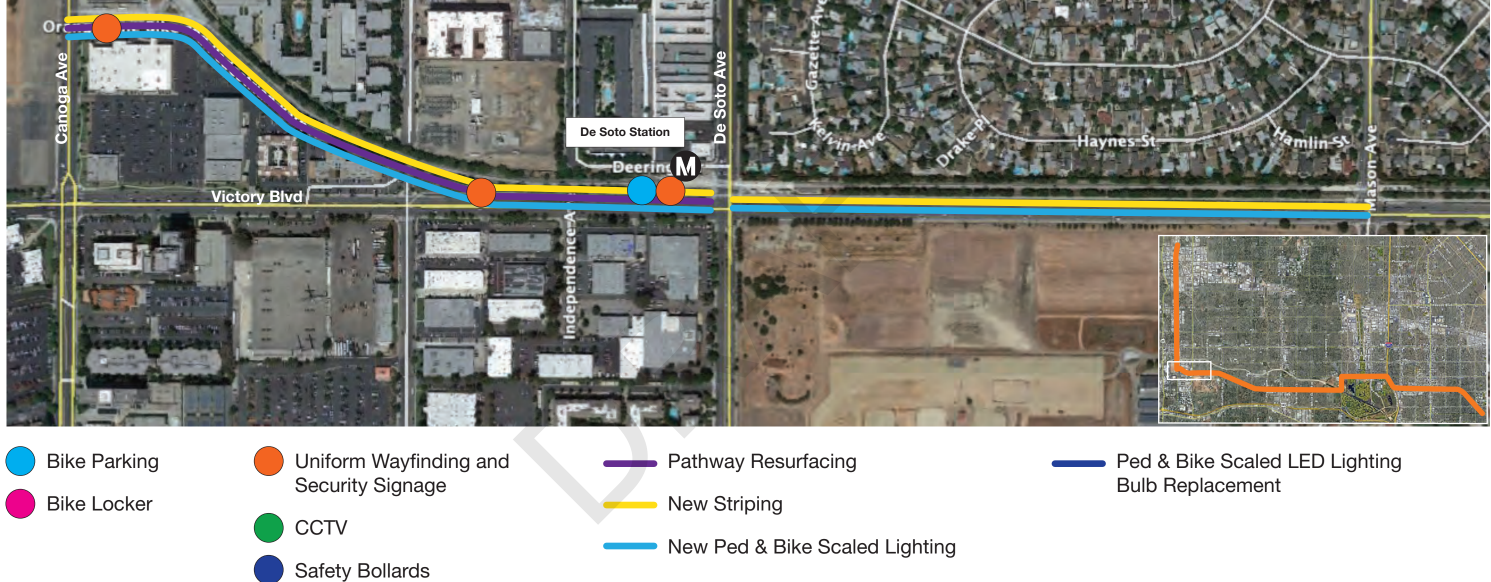
Tier 2 Scenario: Sherman Way to Canoga Station



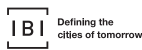




## Tier 2 Scenario: Canoga Station to Mason Ave



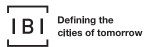




## Tier 2 Scenario: Mason Ave to Tampa Ave



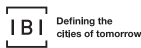




Tier 2 Scenario: Tampa Ave to Lindley Ave





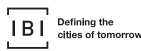


# Tier 2 Scenario: Lindley Ave to Balboa Station

Safety Bollards



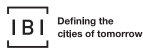
Metro



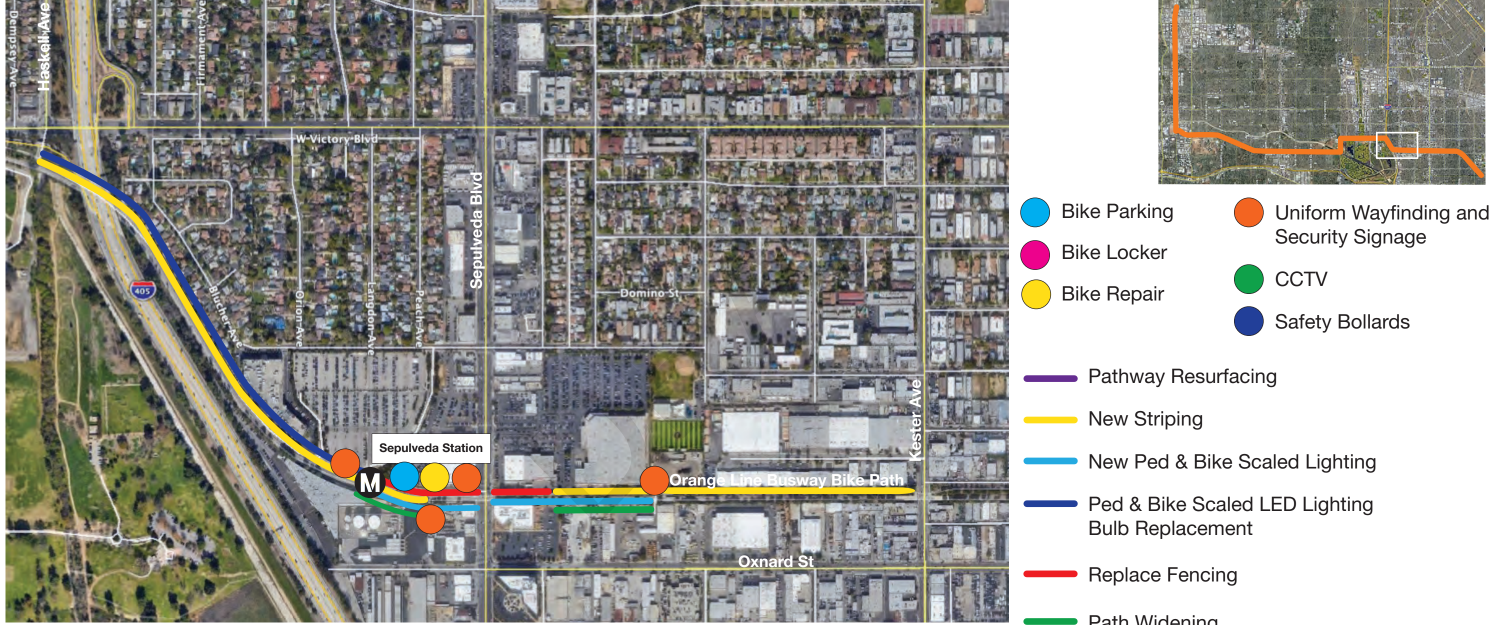
# Tier 2 Scenario: Balboa Station to Haskell Ave



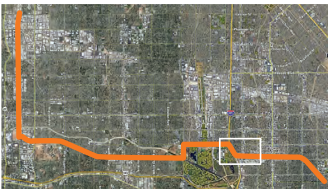




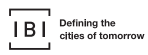
Tier 2 Scenario: Haskell Ave to Kester Ave



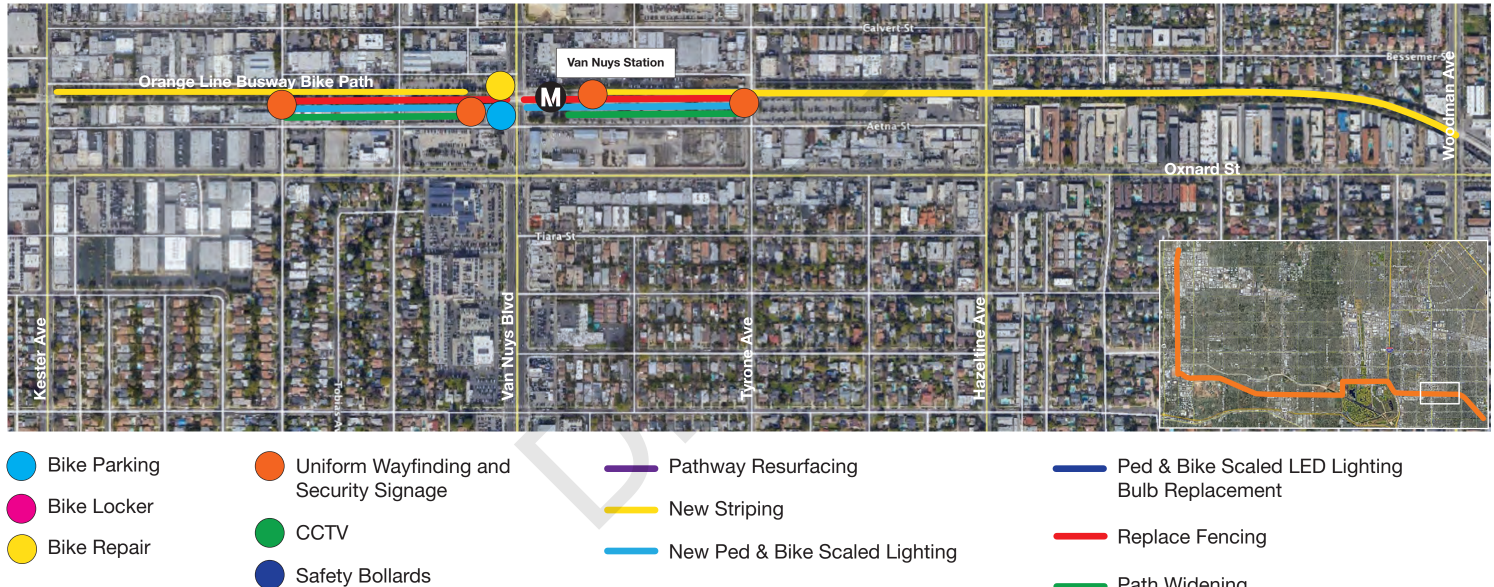




- Path Widening

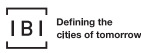


# Tier 2 Scenario: Kester Ave to Woodman Ave





Path Widening



# Tier 2 Scenario: Woodman Ave to Chandler Blvd





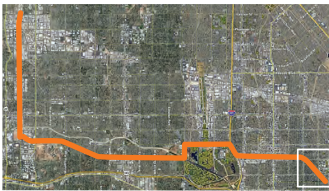






Exhibit B – Orange Line Bike Path Improvements Comparative Analysis

### Orange Line Bike Path Improvements Comparative Analysis

The purpose of the analysis is to evaluate and quantify the benefits and costs related to the user impacts of the proposed Tier 1 and Tier 2 bike path improvements outlined in the change of scope for the Orange Line improvement project. The results of the analysis would then be compared to the benefits and costs associated with the elevated bike path included in original scope of work. The CAL B/C Active Transportation Model version 7.2 was used to calculate and monetize the benefits and costs associated with each analysis scenario, in accordance with best practices.

## Analysis Parameters

The parameters of the analysis define how and whom the proposed improvements will impact, based on the location and characteristics of the proposed improvements and the area in which they're implemented. The analysis evaluates these impacts based on two distinct geographical areas: the linear size of the bicycle facility ("Project Area Length") and the user catchment area ("Analysis Area") defined as a one-mile buffer zone around the bicycle facility. The Project Area Length helps determine the travel characteristics of the facility, including average travel speed, travel time and distance, while the Analysis Area indicates the existing and potential user base for the facility, which helps estimate the safety benefits for local users shifting from parallel routes near the facility.

The assumptions underlying the analysis are outlined below:

- The construction of the project occurs in the year 2023 with operations from 2024 to 2043;
- The traffic on the facility is a mix of regional users and local users from within the project area. While all users of the proposed facilities will experience the benefits of reduced travel time and health improvements, the safety benefits are measured only for local users from within the Analysis Area;
- The facility improvements are expected to experience continued growth in existing users and induced demand by new users from within the project area in all three scenarios, as compared to a baseline scenario without any improvements;
- The facility improvements are expected to attract a percent of existing users from within the Analysis Area to shift from traveling on the roadway to using the protected bike path, resulting in benefits to safety, travel time and journey quality;
- The total length of the proposed scope change improvements to the Orange Line Bike Path facility stretches from Chatsworth Station to Valley College Station for a total length of 14 miles. The proposed project improvements for each scenario are distributed throughout the length of the facility; the Project Facility Length for each scenario is determined by the type, location and overlap of these improvements and therefore may not be equal to the entire length of the project area. As a result, these parameters affect the estimate of existing and new users and the calculation of the safety, travel time and health benefits for each scenario differently.
- For Tier 1 Improvements and the Elevated Bike Path, the Project Facility Length consists of the segment of the bike path from Sepulveda Station to Van Nuys Station for a total length of 1.2 miles. In the combined Tier 1 and Tier 2 Improvements scenario, the analysis is for the Project Facility Length between the intersection with Roscoe Boulevard and the intersection with Woodman Avenue for a total length of 11.6 miles. The Analysis Area includes a one-mile buffer area around the Project Facility Length in all scenarios to calculate the existing and potential

users of the proposed improvements. The dimensions of the areas under evaluation in the analysis are shown in the table below.

	<b>Project Facility Length</b>	Analysis Area
Elevated Bike Path	1.2 miles	2.4 sq. miles
Tier 1 Improvements Only	1.2 miles	2.4 sq. miles
Tier 1 and Tier 2 Improvements	11.6 miles	23.2 sq. miles

#### Table 1. Dimensions of the Project Area and Analysis Area for Each Scenario

### Forecasted Trips

The number of baseline trips differ for each scenario due to differences in their total catchment area for local and regional users. The Baseline Annual Growth Rate represents the historical population growth rate throughout the project area under current conditions; the Scenario Annual Growth Rate includes the Baseline Annual Growth Rate and the additional growth by induced demand. The initial bump in trips related to the induced demand for the improved facilities has been spread across the 20-year operations period to provide a more constant growth in trips. The improved facilities under each scenario are expected to improve connectivity to the regional multimodal network, improving access for local users and regional users traveling through the project area. The breakdown of baseline daily trips and annual growth rate in users for each scenario is shown below.

Table 2. Baseline Total Daily Trips and Growth Rate Under Baseline and Scenario Conditions

	Current Total Daily Trips	Baseline Annual Growth Rate	Scenario Annual Growth Rate
Elevated Bike Path	888	1.0%	3.0%
Tier 1 Improvements Only	888	1.0%	3.0%
Tier 1 and Tier 2	2,371	1.0%	3.0%
Improvements			

### **Overview of Cost Estimates**

Please see below for an overview of approximate capital costs associated with each scenario:

#### Table 3. Project Costs By Scenario

	Estimated Total Cost (\$2020, undiscounted)	Estimated Total Cost (\$2016, undiscounted)
Elevated Bike Path	\$20,000,000	\$18,610,000
Tier 1 Improvements Only	\$4,500,000	\$4,187,000
Tier 1 and Tier 2 Improvements	\$8,154,000	\$7,679,000

### **Overview of Benefits**

• **Safety:** Within each Analysis Area, approximately 30 percent of total vehicle-bicycle collisions occurred are intersections. The proportion of the bicyclist population involved in a collision at an

intersection within the Analysis Area are expected to use the protected bike path in the future, resulting in fewer collisions between vehicles and bicyclists. The installation of a shared bicyclepedestrian path has been shown to reduce crashes by 25 percent for new users; assuming 30 percent of bicyclists involved in a collision within the Analysis Area would experience the marginal benefit of the proposed Tier 1 and Tier 2 improvements for the first time, the change is expected to result in an approximately 10 percent decrease in the historical average number of injuries experienced by all bicyclists within the project area.

Similar to the Tier 1 and Tier 2 improvements, the construction of the elevated bike path is expected to attract existing users in the project area to use the protected bike path. However, based on previous studies, user injuries are expected to increase by 9 percent due to the increased risk for users to become involved in solo crashes and conflicts with other users related to descending the elevated bike path at high speeds. Users will continue to have the option to use the existing at-grade path but will be required to wait at the intersections between Van Nuys Boulevard and Sepulveda Boulevard, negating their travel time savings.

	Elevated Bike	Tier 1	Tier 1 and Tier 2
	Path	Improvements Only	Improvements
Total Bicyclist Collisions in Analysis	183	183	540
Area			
Total Bicyclist Collisions at	55	55	162
Intersections in Analysis Area			
Total Bicyclist Collisions at	11	11	32.4
Intersections in Analysis Area Per Year			
Total Avoided Bicyclist Collisions in	(0.8)	1.1	3.2
Analysis Area per Year			

#### Table 4. Crash Statistics by Scenario

- *Health Improvements:* In all three scenarios, existing users and new users will benefit from the health improvements related to bicycling. These health improvements occur in users choosing to use their bicycle to travel, as opposed to using a car or not taking the trip, which results from increased access to bicycle facilities. The health benefits include long-term improvements in cardiovascular health and avoided mortality.
- **Travel Time Savings:** In all three scenarios, existing and new users will benefit from higher travel speeds related to the improved condition of the path, while users under the Elevated Bike Path scenario will avoid waiting times at intersections in their project segment. For users under the Tier 1 Only and Combined Tier 1 and Tier 2 scenario, there may be a latent benefit of avoided delay at intersections related to the bus lane improvements, but those have not been included in the analysis. On average, users are expected to experience improvements in travel speeds of approximately 30 percent, from 12 MPH to 15 MPH, as a result of the improved segregation of pedestrian and bicyclist traffic on the bike path and the improved surface condition of the bike path. These would result in average travel time savings of 4 minutes per trip under the Elevated Bike Path, 1.5 minutes per trip with the Tier 1 Improvements Only scenario, and 11.5 minutes under the combined Tier 1 and Tier 2 Improvements scenario.

	Elevated Bike Path	Tier 1 Improvements Only	Tier 1 and Tier 2 Improvements
		Olliy	mprovements
Average Travel Time	4 Minutes	1.5 Minutes	11.5 Minutes
Savings per Trip			
Change in Crashes	Increase by 0.8 per	Decrease by 1.1 per	Decrease by 3.2 per
Resulting in Injuries	Year	Year	Year
Access for	25,250 Residents	21,042 Residents	73,621 Residents
Disadvantaged			
Communities			

## Table 5. Changes from Baseline Conditions for Each Scenario

### <u>Results</u>

Please see below a comparison table with the results for each scenario in discounted 2016 dollars:

	Elevated Bike Path	Tier 1 Improvements Only	Tier 1 and Tier 2 Improvements
Total Net Benefits	\$8.7 million	\$9.3 million	\$24.4 million
Travel Time Savings	\$5.8 million	\$2.2 million	\$4.6 million
Safety Benefits	(\$1.9 million)	\$2.4 million	\$7.0 million
Health Benefits	\$4.8 million	\$4.8 million	\$12.8 million
Total Capital Costs	\$18.6 million	\$4.2 million	\$7.7 million
Benefit-Cost Ratio	0.5	2.2	3.2

### <u>Sources</u>

### **Bicycle Counts**

- SCAG Active Transportation Database, https://maps.scag.ca.gov/atdb/
- US Census Bureau, Commuter Characteristics of Population, <u>https://www.census.gov/topics/employment/commuting.html</u>
- Alliance for Biking and Walking: Bicycling and Walking in the United States 2018 Benchmarking Report, <u>https://bikeleague.org/benchmarking-report</u>
- NCHRP Guidelines for Analysis of Investments in Bicycle Facilities, 2006, http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp\_rpt\_552.pdf

### Safety Benefits

- Alluri, Priyanka, Md Asif Raihan, Dibakar Saha, Wanyang Wu, Armana Huq, Sajidur Nafis, and Albert Gan. "Statewide Analysis of Bicycle Crashes." Florida Department of Transportation (May 2017), <u>http://www.cmfclearinghouse.org/study\_detail.cfm?stid=515</u>
- Elvik, R. and Vaa, T., "Handbook of Road Safety Measures." Oxford, United Kingdom, Elsevier, (2004), <u>http://www.cmfclearinghouse.org/study\_detail.cfm?stid=14</u>

## Travel Delay

- LA Metro Orange Line Improvements 2018 LPP Grant Application
- Bernardi, S. and Rupi, F. "An analysis of bicycle travel speed and disturbances on -off-street and on-street facilities." Transportation Research Procedia (2015), <u>https://core.ac.uk/download/pdf/82484444.pdf</u>

## Project Information Project Title: Metro Orange Line Bus Rapid Transit Improvements

Date: 10/27/21

Project Identifier (EA, PPNO, etc): 5504

<b>Contact Information</b>			
Nominating Agency:	Los Angeles County Metrop	olitan Transportation Authority	Agency Completing Form: Los Angeles County Metropolitan Transportation Authority
Contact Person:	Fulgene Asuncion	Phone: 213-922-3025	Contact Person: Nela De Castro Phone: 213-922-6166
Email Address: asun	cionf@metro.net		Email Address: decastrom@metro.net

LPP Indicator	Suggested Measures/Outcomes		Projected				
		Unit	Current	Outcome	Year		
	Average Peak Period Vehicle Trips	Time	N/A				
	Average Daily Vehicle Trips (ADT)	Each	N/A				
	Reduction in Daily Vehicle Hours of Delay	Hours	N/A	505 500 050	0005		
	Daily VMT per capita	Each	505,675,408	505,593,652	2025		
	Average Peak Period Vehicle Trips Multiplied by the Occupancy Rate	Each	N/A				
	Average Daily Vehicle Trips Multiplied by the Occupancy Rate Passengers per Vehicle Revenue Hour (weekday daily passengers/weekday	Each	N/A				
	revenue hours) Passengers per Vehicle Revenue Mile (weekday daily passengers/weekday revenue	Hours	60	86	2025		
Throughput	miles	IVIIIES	4	5	2025		
	Passenger Mile per Train Mile (Intercity Rail)	Miles	N/A				
	Boardings per capita (weekday daily passengers)	Each	23,760	33,860	2025		
	Other						
	In the space below, qualitatively explain the assumptions and methodologies used for preasure and why other suggested measure(s) were not used.	proposed throughp	ut outcomes. If another mea	sure(s) is entered under	"Other", describe the		
	Current and projected throughput estimates are based on the Metro Orange Line 2017	' Technical Study.					
	Fatalities per Vehicle Miles Traveled (VMT) and per capita	Each	N/A				
	Fatal Collisions per VMT and per capita	Each	N/A				
Safety	Injury Collisions per VMT and per capita	Each	N/A				
	Other - Average monthly red light violations crossing the busway	Each	5,000-6,000	0	2025		
	In the space below, qualitatively explain the assumptions and methodologies used for proposed safety outcomes. If another measure(s) is entered under "Other", describe the measure and why other suggested measure(s) were not used.						
	Suggested measures are more appropriate for highway-type projects.						
	The project seeks to reduce/eliminate red light violations that cause intrusions into the bicyclists/pedestrians. The physical barriers (quadrant gates) and grade separations to	-	-				
	Percentage of population within 1/2 mile of a rail station or bus route.	Percent	N/A				
	Average travel time to jobs or school.	Time	N/A				
	Other	Each					
Accessibility	In the space below, qualitatively explain the assumptions and methodologies used for proposed accessibility outcomes. If another measure(s) is entered under "Other", describe the measure and why other suggested measure(s) were not used.						
	The project itself is not expected to lead to change in percentage of population living within a half mile of the bus route. Average travel time along the busway is expected to be reduced as a result of the project as indicated in outcomes reported elsewhere on this form.						
	Jobs created	Each	N/A	3,230	2025		
	Benefit/Cost Ratio	Ratio		1.7	2025		
	Other						
Economic Development	In the space below, qualitatively explain the assumptions and methodologies used for proposed economic development outcomes. If another measure(s) is entered under "Other", describe the measure and why other suggested measure(s) were not used.						
	Benefit/Cost Ratio was calculated using the Caltrans Benefit/Cost Analysis Model Version 6.2						

## Local Partnership Program Benefits Forms

Air Quality and Greenhouse Gas Reductions	Reduction in Particulate Matter (PM2.5)	Tons per year	-	2025	
	Reduction in Particulate Matter (PM10)	Tons per year	-	2025	
	Reduction in Carbon Dioxide (CO2)	Tons per year	11,968	2025	
	Reduction in Volatile Organize Compounds (VOC)	Tons per year	2	2025	
	Reduction in Sulphur Oxides (SOx)	Tons per year		2025	
	Reduction in Carbon Monoxide (CO)	Tons per year	40	2025	
	Reduction in Nitrogen Oxide (NOx)	Tons per year	3	2025	
	In the space below, qualitatively explain the assumptions and methodologies used for proposed emissions reduction outcomes.				
	Emissions reductions were calculated using the Caltrans Benefit/Cost Analysis	Model Version 6.2.			
	Pavement lane miles	Miles	N/A		
	Condition of pavement - percentage	Percent	N/A		
	Condition of bridge - percentage	Percent	N/A		
System Preservation	Other				
	The suggested measures are not applicable to this transit project.				
	Travel Time Variability (buffer index) (Total average red light delay)	Minutes	8 0		
				2025	
	Daily vehicle hours of delay per capita	Hours	N/A	2025	
	Daily vehicle hours of delay per capita Daily congested highway VMT per capita	Hours Each	N/A N/A	2025	
Reliability				202ŧ	
Reliability	Daily congested highway VMT per capita	Each sed for proposed Reliability outcom	N/A nes. If another measure(s) is entered under "Other"	, describe the	
Reliability	Daily congested highway VMT per capita Other In the space below, qualitatively explain the assumptions and methodologies u measure and why other suggested measure(s) were not used. Current average delay at red lights is based on the Metro Orange Line 2017 To facilitating bus crossings through roadway intersections.	Each sed for proposed Reliability outcom	N/A nes. If another measure(s) is entered under "Other"	, describe the	
Reliability	Daily congested highway VMT per capita Other In the space below, qualitatively explain the assumptions and methodologies u measure and why other suggested measure(s) were not used. Current average delay at red lights is based on the Metro Orange Line 2017 Te	Each sed for proposed Reliability outcom echnical Study. Gating and grade s	N/A nes. If another measure(s) is entered under "Other" eparations implemented by the project will reduce r	, describe the ed light delay by	
Reliability	Daily congested highway VMT per capita Other In the space below, qualitatively explain the assumptions and methodologies u measure and why other suggested measure(s) were not used. Current average delay at red lights is based on the Metro Orange Line 2017 To facilitating bus crossings through roadway intersections. Passenger Hours of Delay / Year	Each Each sed for proposed Reliability outcom echnical Study. Gating and grade s Hours	N/A         nes. If another measure(s) is entered under "Other"         eparations implemented by the project will reduce r         N/A	, describe the ed light delay by	
	Daily congested highway VMT per capita Other In the space below, qualitatively explain the assumptions and methodologies u measure and why other suggested measure(s) were not used. Current average delay at red lights is based on the Metro Orange Line 2017 Te facilitating bus crossings through roadway intersections. Passenger Hours of Delay / Year Average Peak Period Travel Time	Each Each sed for proposed Reliability outcom echnical Study. Gating and grade s Hours Time	N/A         nes. If another measure(s) is entered under "Other"         eparations implemented by the project will reduce r         N/A         55       39	, describe the ed light delay by 2025	
Reliability	Daily congested highway VMT per capita Other In the space below, qualitatively explain the assumptions and methodologies u measure and why other suggested measure(s) were not used. Current average delay at red lights is based on the Metro Orange Line 2017 Te facilitating bus crossings through roadway intersections. Passenger Hours of Delay / Year Average Peak Period Travel Time Average Non-Peak Period Travel Time	Each Each sed for proposed Reliability outcom echnical Study. Gating and grade s Hours Hours Time Time Miles per hour	N/A         nes. If another measure(s) is entered under "Other"         eparations implemented by the project will reduce r         N/A         55       39         N/A       30	ed light delay by 2025 2025	

DEPARTMENT OF TRANSPORTATION DISTRICT 7- OFFICE OF REGIONAL PLANNING 100 S. MAIN STREET, SUITE 100 LOS ANGELES, CA 90012 PHONE (213) 265-0362 FAX (213) 897-1337 TTY 711 www.dot.ca.gov



Making Conservation a California Way of Life.

November 3, 2021

Angel Pyle SB 1 Program Manager Caltrans 1120 "N" Street Sacramento, CA 95814

RE: District Approval – Metro Orange (G) Line Bus Rapid Transit Improvements Scope Amendment

Dear Ms. Pyle:

The Los Angeles Metropolitan Transportation Authority (LA Metro) has submitted a request to amend the scope of the Metro Orange (G) Line Bus Rapid Transit Improvements project. The proposed scope change would replace the adjacent grade separated bicycle/pedestrian overcrossing bridges that run parallel to the Sepulveda and Van Nuys grade separations with atgrade bicycle and pedestrian improvements along 14 miles of existing multiuse path from Chatsworth to Valley College Stations.

LA Metro has concluded, after additional analysis findings from first/last mile planning for the Van Nuys and Sepulveda stations, and through stakeholder concerns received through those processes, it was determined that the closure of Tyrone Avenue and grade separation over the City of Los Angeles' Bureau of Street Services Private Crossing were not required.

The project will still address efficiency and safety along the G Line corridor. The amended project description is as follows: In Los Angeles County on the LA Metro Orange (G) Line between North Hollywood and Chatsworth Station, Bus Rapid Transit (BRT) Improvements will be constructed. The scope includes construction of separated structures that elevate the busway and associated BRT stations at Van Nuys and Sepulveda Blvds. The aerial structure at Van Nuys Blvd. also spans over Vesper Ave. The project includes installation of railroad-style four-quadrant gate systems at 35 crossings along the Metro Orange Line (G) and at-grade bicycle and pedestrian improvements along 114 miles of existing multiuse path from Chatsworth to Valley College Stations.

The benefits of the scope amendment have also increased. The scope amendment provides a higher safety benefit, and direct and accessible connections for pedestrians/bicyclists to more destinations and serves the disadvantaged communities along the entire Metro G Line. The proposed scope results in a benefit cost ratio of 3.2, with net monetized benefits totaling \$24.4 million. This is nearly three times higher than the net benefits provided by the existing scope. The proposed scope provides greater benefits mainly in the areas of safety and health. In addition, the proposed change will make the path more convenient and comfortable to use which will encourage more users. This will yield health benefits through increased active transportation and reduced automobile use and related pollution and emissions.

The proposed scope change is not impacting the milestone schedule on its own. The schedule revisions are due to the change in the project delivery method of the main construction contract. Upon completion of a project delivery evaluation process, Metro determined a Progressive Design Build (PDB) delivery method is appropriate for the project.

Utilizing the PDB delivery method will provide for the efficient management of risks, the selection of a qualified contractor to deliver a complex project, and the optimization of interface management between internal Metro departments, other projects, and third-party stakeholders. Metro Board approved this new project delivery at the March 2021 Board meeting. Metro is actively developing the contract and solicitation package targeting for Winter 2022 release.

After reviewing all pertaining documents, the Caltrans District 7 Transit Branch supports the scope change amendment. If you have any questions, please Mr. Carlo Ramirez, at carlo.ramirez@dot.ca.gov.

Sincerely,

Miya Edmonson

MIÝA EDMONSON IGR/CEQA —Transit Branch Chief

# MEMORANDUM

**TAB 82** 

# To: CHAIR AND COMMISSIONERS CALIFORNIA TRANSPORTATION COMMISSION

CTC Meeting: December 4-5, 2019

From: STEVEN KECK, Chief Financial Officer

Reference Number: 4.17, Action Item PINK REPLACEMENT ITEM

**Prepared By**: Ronald E. Sheppard, Chief (Acting) Division of Rail and Mass Transportation

# Subject: <u>LOCAL PARTERSHIP PROGRAM – SCOPE CHANGE AMENDMENT FOR THE</u> <u>METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENT PROJECT</u> <u>RESOLUTION LPP-1920-02.</u>

# ISSUE:

Should the California Transportation Commission (Commission) approve the Los Angeles County Metropolitan Transportation Authority's (LA Metro) request to amend the Metro Orange Line Bus Rapid Transit Improvements project (PPNO 5504) scope, programmed in the 2018 Local Partnership Competitive Program in Cycle 1?

## **RECOMMENDATION:**

The California Department of Transportation (Department) recommends the Commission approve the request to amend the Metro Orange Line Bus Rapid Transit Improvements scope, programmed in the Cycle 1 2018 Local Partnership Competitive Program.

# BACKGROUND:

On May 16, 2018, the Metro Orange Line Bus Rapid Transit Improvements project was adopted in the 2018 Local Partnership Competitive Program under Cycle 1. The project was programmed for \$75,000,000 of Local Partnership Program Competitive funds for the construction phase. The project was selected from 90 project applications seeking in excess of over \$900 million from the Local Partnership Program.

The original scope would have constructed a single aerial grade separation spanning over five intersections, constructed four-quadrant gate systems at 34 intersections along a 18-mile segment and elevated an existing bike path. On May 24, 2019, LA Metro submitted a scope change request for the Metro Orange Line Bus Rapid Transit Improvements project

*"Provide a safe, sustainable, integrated and efficient transportation system to enhance California's economy and livability"* 

## CHAIR AND COMMISSIONERS CALIFORNIA TRANSPORTATION COMMISSION

Reference No.: 4.17 December 4-5, 2019 Page 2 of 2

### Pink Replacement Item

(PPNO 5504). The proposed scope change will construct two separate aerial structures spanning over four intersections and one additional four-quadrant gate crossing in between the two aerial structures.

The proposed scope change is more cost-effective and an efficient design that will provide connectivity enhancements with other planned projects in the area; East San Fernando Valley Transit Corridor and Sepulveda Pass projects.

The Department and Commission staff discussed the proposed scope change and worked with LA Metro to resolve any questions and concerns regarding the request.

The Local Partnership Competitive Program provides discretionary funding for projects that excel through an evaluation process. And although the initial project was evaluated and scored based on the scope of work and project benefits, the proposed project scope change would have scored similarly to the initial project scope, because there are no changes to the benefits.

After thorough review and analysis of the scope change, and in consultation with Commission staff, the Department has determined that although the project design will change, there are no impacts to the project benefits. Therefore, the Department recommends Commission approval of the scope change.

## Attachment:

• Attachment A: Department Analysis and Recommendations

# Project Scope Change Request Caltrans' Analysis and Recommendations

August 12, 2019

**PROJECT NAME:** Metro Orange Line Bus Rapid Transit Improvements **IMPLEMENTING AGENCY:** LA County Metropolitan Transportation Authority (LA Metro) **PPNO:** 5504

DATE OF AGENCY/CT COORDINATION MEETING: June 19 & July 8, 2019

**APPROVED PROJECT DESCRIPTION (SCOPE):** In Los Angeles County on the Metro Orange Line (MOL) route between the North Hollywood Station and Chatsworth Station, Bus Rapid Transit (BRT) improvements will be constructed. Construct one aerial@radeseparated structure over five intersections (Van Nuys Boulevard, Vesper Avenue, Kester Avenue, City of LA Driveway, Sepulveda Boulevard, from Tyrone Avenue to Sepulveda Boulevard, with railroad type four quadrant gating systems at 34 intersections along a 18-mile segment of the MOL. Also, elevate existing bike path between Van Nuys and Sepulveda Boulevards to further enhance safety for bicyclists and pedestrian (Design-Build method).

**NEW PROJECT DESCRIPTION (SCOPE):** In Los Angeles County on the MOL route between the North Hollywood Station and Chatsworth Station, BRT improvements will be constructed. The scope includes construction of aerial grade separated structures that would elevate the busway and associated BRTstations at Van Nuys and Sepulveda Blvds. The aerial structure at Sepulveda spans over the city of Los Angeles' Bureau of Street Services Private Crossing, east of the Sepulveda grade separation, and returns to an at-grade alignment at Kester Blvd. The aerial structure at Van Nuys Blvd. also spans over Vesper Ave. and requires the closure of Tyrone Avenue, east of Van Nuys Blvd. An adjacent grade separated bicycle/pedestrian overcrossing that runs parallel to the Sepulveda and Van Nuys grade separations will also be constructed. The Project also includes installation of railroad-type gate systems at 35 MOL crossings along the MOL.

(New scope attached, revised PPR, Exhibit B).

### <u>Purpose</u>

This document serves as supplemental information to the SCOPE CHANGE AMENDMENT REQUEST (attached) completed by LA Metro and submitted to Caltrans on August 8, 2019. (Local Agency Letter attached, exhibit A)

### Caltrans' Recommendation(s)

As a result of Caltrans' review of the LA Metro's Scope Change Request documentation and subsequent discussion(s) with CTC and LA Metro staff, Caltrans recommends the following action:

## APPROVE AS A MINOR SCOPE CHANGE

## Scope to Be Changed

The following is a numbered list of proposed scope changes:

 The scope change altered a busway grade separation from one bridge spanning over five intersections to two smaller bridges spanning over four intersections, adding a quadrant gate to an intersection in the middle of the five intersections, that was to be a grade separation in the original design.

## Reason for the Scope Change

The reason given was that a new design was more cost-effective and efficient. The proposed modification reduced the cost of the project by 11 percent, without impacting operational benefits in travel time savings.

## Summary of Caltrans Analysis

Caltrans supports this request for the following reasons:

As the circumstances surrounding the scope change were unforeseen at the time of application, and the benefits of the project are nearly the same after the design change, the California Department of Transportation recommends the California Transportation Commission approve the change in scope for the Metro Orange Line Bus Rapid Transit Improvement Project.

Proposed scope change affect to benefits:

Table 3. Original Benefit/Cost Analysis

Life-Cycle Costs (mil. 5) S236 2	Construction in the second of the	Passager	Freight	Total Over	Average
Life-Cycle Benafits (mil. \$) 5357 5	ITEMIZED BENEFITS (MIL S)	Barelin	Genetia	20 Yaunes	Arria
Net Present Value (mil. \$) \$119.4	Travel Time Bavings	\$173.7	\$0.0	\$173.7	\$8.7
Hatriesent value (nut. \$] ; \$1 19.4	Veh. Oo. Cost Savings	1 \$121.0	\$0.0	\$121.0	\$6.1
Benetit / Cost Rallo: 1 50	Accident Cost Savings	\$52.5	50 0	\$52.5	\$2.6
Benefit / Cost Rallo: 1.50	Emission Cost Savings	\$10.3	\$0.0	\$10.3	\$0.5
Rate of Return on Investment 6.0%	TOTAL BENEFITS	\$357.5	\$0.0	\$357.5	\$17.9
	Person-Hours of Time Saved			32,860,986	1.644,449
		In		J2,800,9861	
hould benefit-cost results include:		Total Over	5 Averaço		
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Table 4. Revised Benefit/Cost Analysis for Scope Change

		INVESTMENT ANALYSIS SUMMARY RESULTS				
Life-Cycle Costs (mil. \$)	\$238.2	ITEMIZED BENEFITS (mil \$)	Possenger Banédia	Freigte Berefis	fotal Over 20 Years	Areany:
Life-Cycle Benefits (mil. \$)	\$404.3	Travel Time Savings	5220 4	50 G	5220 A	511.0
Net Present Value (mil. 5)	5166.1	Veh. Op. Cost Savings	\$121.0	50.0	\$121.0	\$5.1
d. 10.2	and the second second	Accident Cost Savings	\$52.5	\$0 0	\$52.5	\$2.6
Benufit/Cost Ratio:	1.72	Emission Cost Savings	510.3	\$0.0	510 3	\$0.5
Rate of Return on Investment:	9.3%	TOTAL BENEFITS	\$-104.3	\$0.0	54D4 3/	520 2
Payback Period:	8 yoars	Person-Hours of Time Saved		[	39,263,878	1,983,194
Station Station		Person-Hours of Time Saved	Ĩġ	[		
Subs	clude:	EMISSIONS REDUCTION	Tosal Cher Tosal Cher 20 Years	Avenues Avenues	39.263,878 Value Smi Total Dier 20 Years	
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ATTACHMENT 7

<u>Net Increase/No change/Net Decrease</u>- The proposed scope change is expected to have minimal impact(s) on the project's potential as compared to the original scope.

Attachment B

Linc #	Variable	Unit	Original Value (from 2017 Analysis)	New Value (estimated from 2018 Acalyses)
	Ridership Increase (also	New MOL trips per day	10,100	No change
	decrease in auto trips)	New MOL trips per year	3,191,600	No change
1	MOL In-Vehicle Travel Time		North Hollywood to Canoga (12.7 miles)	North Hollywood to Chatsworth (18 miles)
	Change	Minutes per trip	- 12.6	- 16
	MOL Out-of-Vehicle Travel	Minutes per trip (Peak)	2	No change
	Time Change	Minutes per trip (Off-Peak)	0	No change
1	Parallel Roadway Travel	Minutes per trip	North Hollywood to Canoga (12.7 miles)	North Hollywood to Chatsworth (18 miles)
	Time	(bidirectional average)	42	54
	Trips during Peak Period	Percent	70%	No change
	Bus Vehicle Miles	Average weekday miles	6183.1	No change
		Average Saturday miles	3725.6	No change
		Average Sunday miles	3487.4	No chonge
		Annual total estimate	1,982,683	No change
	Change in Automobile VM1	Daily VMT change	- 81,756	No change
		Annual VMT change	- 25,834,896	No change
	Average automobile speed	Miles per hour	20	No change
3	Vehicles crossing gate	Number of daily vehicles	305,000	307,000 (with Kester)
	quadrant streets	Number of annual vehicles	96,380,000	97,012,000
3	Vehicles crossing grade	Number of daily vehicles	45,000	43,000
	separation streets	Number of namual vehicles	14,220,000	13,588,000
-12	Change in average cross traffic delay for gate			1212092042
	Quadrants	Seconds of delay	7	12
	Change in average cross traffic delay for grade			
	separations	Seconds of delay		No change

Page 2 of 6

(See attached analysis/revised project report, Exhibit C)

## **Additional Comments**

. .....

Caltrans concurs with the information provided in Attachment 1 – SCOPE CHANGE AMENDMENT REQUEST. The agency has coordinated with Caltrans staff to provide the most accurate information possible.

### Caltrans' Coordination with Requesting Agency

Caltrans and CTC staff met with LA Metro several times to discuss the project between January and August 2019.

### Impact to Project Cost

LA Metro has indicated that while the new design of the project reduces the cost by 11 percent, the cost of the project is estimated between \$320 to \$393 million. LA Metro is prepared to cover any increase to the cost of the project.

### Impact to Project Schedule

There are two new schedules for the project, as there will be two contract awards; one contract for the grade separation and one contract for the gating systems. The project will be delayed by 17 months as indicated by the dates in the revised PPR (exhibit B).

### 4. PROJECT SCHEDULE:

### GRADE SEPARATIONS:

Project Mile stone						
Project Study Report Approved		C	Proposed			
Begin Environmental (PASED) Phase	06/15/2018					
Circulate Draft Environmental Document	State State	07/26/18				
Draft Froject Report						
End Environmental Phase (PA&ED Milestone)	07/31/2018	08/27/18				
Begin Design (PS&E) Phase		<b>派学校的能力</b> 的。	11/01/16			
End Design Phase (Ready to List for Advertisem	ent Milestone)	A CONTRACTOR OF A	08/30/20			
Begin Right of Wey Phase		10/31/2018	11/01/18			
End Right of Way Phase (Right of Way Carlificat	on Nicelona)	03/31/2020	06/30/21			
Begin Construction Phase (Contract Award Nie	sione)	03/31/2020	05/01/21			
End Construction Phase (Construction Contract)	08/31/2023	02/28/25				
Begin Closeput Phase	10/31/2023	03/01/25				
End Closeout Phase (Closeout Report)	12/31/2024	12/31/25				

#### GATES:

Project Milestone	· 我们们的学校。他们的学校们。	Existing	Proposed
Project Study Report Approved		100 Bar 100 C	電話路和江
Begin Environmental (PA&ED) Phase		06/15/2016	
Circulate Draft Environmental Document	Document Type		07/26/18
Draft Project Report		教育学校研究的情	112 Jan -
End Environmental Phase (PASED Milestone)		07/31/2018	08/27/18
Begin Design (PS&E) Phase		<b>法的财富</b> 的法式	11/01/18
End Design Phase (Reedy to List for Advertisems	nt Milestone)	<b>公司规范</b> 制制	
Begin Right of Way Phase		10/31/2018	06/01/19
End Flight of Way Fhase (Right of Way Certificatio	n Milestone)	03/31/2020	06/30/21
Begin Construction Phase (Contract Award Miest	(on@)	03/31/2020	03/01/22
End Construction Phase (Construction Contract A	08/31/2023	02/28/25	
Begin Closeout Phase		10/31/2023	03/01/25
End Closeout Phase (Closeout Report)		12/31/2024	12/31/25

ATTACHMENTS - Scope Change Amendment Request

- Exhibit A, Local Agency Letter
   Exhibit B, Revised Project Programming Request
   Exhibit C, Analysis/Revised Project Report
- 4. Exhibit D, Caltrans Recommendation

ROAD REPAIR & ACCOUNTBILITY ACT OF 2017 LOCAL PARTNERSHIP COMPETITIVE PROGRAM SCOPE CHANGE AMENDMENT REQUEST METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENTS

> Exhibit A LOCAL AGENCY LETTER

Los Angeles County Metropolitan Transportation Authority One Gateway Plaza Los Angeles, CA 90012-2952

213.922.2000 Tel metro.net



August 8, 2019

Ms. Susan Bransen Executive Director California Transportation Commission 1120 "N" Street, MS 52 Sacramento, CA 95814

Attention: Angel Pyle, Caltrans

### PROPOSED PROJECT SCOPE & SCHEDULE MODIFICATION FOR METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENTS PROJECT Local Partnership Program, Competitive Program Funding

Dear Ms. Bransen:

The Los Angeles County Metropolitan Transportation Authority (Metro) hereby submits its request for approval of a scope modification for the Metro Orange Line (MOL) Bus Rapid Transit (BRT) Improvements project. The project was awarded a \$75,000,000 2018 Local Partnership Program – Competitive (LPP-C) grant award.

### **Proposed Scope Modification**

The project scope as described in the original grant application consisted of constructing improvements along the 18-mile MOL Busway. The proposed 18-mile improvement project included a single one-mile aerial BRT and bike path grade separation spanning Sepulveda to Van Nuys Boulevards and railroad-type gating at 34 at-grade crossings along the entire 18-mile line. However, a more cost-effective and efficient design now includes separate aerial structures at each of these two crossings with one additional gated crossing in between. The proposed modification in scope reduced the project cost by approximately 11% without impacting the operational benefits in travel time savings. The cost reduction for the grade separation is needed to accommodate a revised cost estimate for the railroad-type gates that is higher than originally projected. This design direction came from evaluation of various configurations of aerial stations including connectivity with the East San Fernando Valley Transit Corridor and Sepulveda Pass projects. Attachment A presents the report approved by the Metro Board that describes the proposed scope as the conceptual project description.

#### Benefit/Cost Analysis Comparison

Metro staff prepared a comprehensive updated Benefit/Cost Analysis (BCA) using the Caltrans BCA model to compare the impacts of the original scope and proposed scope amendment (Attachment B). The results found that the BCA ratio improved from 1.5 to 1.7 when incorporating the impacts of the proposed scope modification. The new assumptions and BCA results for the proposed scope reflect not only the scope change, but also improved understanding of and data for the entire project. Ms. Bransen August 8, 2019 Page 2

The results of the updated BCA found no change in most variables between the original and proposed scope change. The variables that did show change originated from a different model. The original scope, methodology, assumptions and model approach were informed only by conceptual design. The BCA analysis for the proposed scope incorporated improved information for the project.

### Schedule

We are enclosing the revised project programming requests (PPRs) to update the project scope of work, outputs/outcomes and milestone schedule. The schedule revisions are due to the delay of the main construction contract which is currently projected to be awarded in August 2021 which is inconsistent with the year LPP-C funds are programmed(FY2019/20). We understand from previous discussions with Caltrans staff that an extension request will need to be submitted in FY20 to accommodate this schedule change which is needed to accommodate better integration with the East San Fernando Valley Transit Corridor Project. We are expecting to complete the preliminary engineering (P/E) for the Sepulveda grade separation by summer 2019. The P/E on the Van Nuys grade separation will follow the P/E for Sepulveda in order to coordinate with the connecting East San Fernand Valley Transit Corridor Light Rail Station on Van Nuys Boulevard. We plan to include both grade separations in one contract, but we will evaluate the procurement strategy and may consider issuing a separate contract for each aerial structure. While the main construction contract is scheduled to begin in Fall of 2021, utility relocation and site work will commence as originally planned in FY20.

#### Budget

A preliminary rough order of magnitude (ROM) cost estimate of the recommended project, based on conceptual designs, currently ranges from \$320 to \$393 million. A refined cost estimate will be determined after completion of the preliminary engineering of the gated intersections and the grade separations. The project's funding plan currently includes \$245.3 million in Measure M and \$75 million in SB-1 Local Partnership Program (LPP) grant funds. Metro is committed to secure funds for any additional project costs above current programmed revenues.

To assist you in reviewing our request, we have attached a scope comparison table, project maps (original & revised scope) and revised PPRs (Attachment C). We thank you for considering the modifications to our project scope. If you have any further questions, please contact me at (213) 922-2822 or Nela De Castro at (213) 922-6166.

Sincerely,

Ast P. Starb

COSETTE P. STARK Deputy Executive Officer Grants Management and Oversight

#### Attachments

cc: Patrick Olsen, Scott Kingsbury, Arthur Murray, HQ

ROAD REPAIR & ACCOUNTBILITY ACT OF 2017 LOCAL PARTNERSHIP COMPETITIVE PROGRAM SCOPE CHANGE AMENDMENT REQUEST METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENTS

> Exhibit B REVISED PROJECT PROGRAMMING REQUEST

#### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST DTP-0001 (Revised Mar. 1 2018 v7.08)

	Declart	Ve-					And Distances	0.1	04/07/15
mendment (Existin		Yes						Date:	01/07/19
District	EA	1.	Project	ID	PPNO	MPO	D	Alt	Proj. ID / prg.
07					5504				
County	Route/Corric	dor	PM Bk	PM Ahd		Project Spo	nsor/Lead	Agency	
LA					Los Angel	es County Metr	opolitan Tr	ansportatio	n Authority
					MP	0	5405	Elem	ent
					SCA	G		MT	
Project Mana	ager/Contact		Ph	one		Martin Contractor	ail Addres		
				oner all and the					
Fulgene A	Asuncion		(213)9.	22-3025		asuncio	nf@metro	.net	
Project Title				H I K	1.01-01-01-7				
Aetro Orange Line E	Bus Rapid Tra	insit Imp	rovement	ts					
Location (Project L Amended - Gates: Ir									
ssociated BRT stat f Street Services Pr tructure at Van Nuy rade separated bike Project includes inst	rivate Crossin /s Blvd. also s e/ped overcro	ig, east o spans ov ssing tha	of the Sep er Vespe at runs pa	oulveda grade r Ave. & requir arallel to the S	separation, & rel res closure of Ty epulveda & Van	turns to an at-gr rone Avenue, ea Nuys grade sep	ade alignm ast of Van I	ient at Kest Nuys Blvd.	er Blvd. The ae An adjacent
Component			Le Li		Implementir	g Agency			1
A&ED	Los Angele	es Count	ty Metrop	olitan Transpo	rtation Authority			· · · · · ·	
PS&E	Los Angele	es Count	ty Metrop	olitan Transpo	rtation Authority				
Right of Way	Los Angele	es Count	ty Metrop	olitan Transpo	rtation Authority				
Construction	Los Angele	es Count	ty Metrop	olitan Transpo	rtation Authority		_		
egislative District	s								
Project Benefits The MOL is operatin rovide gating & grad badway capacity. It	de separation will improve t	ity with s of the b raffic flov	usway as w, reduce	assenger loac an innovative traffic conges	, safe & cost-effe	ective way to including to including to include the section of the	tinue to me rease spee ransit oper	ed & thereb ations & tra	y maximize Insit options for
Assembly: Project Benefits The MOL is operatin provide gating & grave roadway capacity. It the community, whice Purpose and Need The project will expan- raveling public, and prosest raffic intrusion	ng near capaci de separation will improve t ch should redu nd transit ser provide or fact	ity with s of the b raffic flow uce traffic vices, ind cilitate a	standing p pusway as w, reduce c collision crease tra viable alt	assenger loac an innovative traffic conges as & greenhous ansit ridership, ernative to driv	Is & very tight he a, safe & cost-effection tion in the comm se gas emissions improve transit ving. Since the M	adways. To cor active way to ind unity, improve s. Ped/Bicycle F safety, enhance IOL is now at ca	tinue to morease spectransit oper acilities minimum the access pacity with	ed & thereb ations & tra les construct s and conve riders curro	I, the project wi y maximize insit options for cted up to 1 mi enience of the ently delayed b
Project Benefits The MOL is operatin provide gating & grad oadway capacity. It he community, whic Purpose and Need The project will expa raveling public, and pross-traffic intrusion	ng near capaci de separation will improve t ch should redu and transit ser provide or fac ns into the MC	ity with s of the b raffic flow uce traffic vices, in cilitate a DL buswa	etanding p pusway as w, reduce c collision crease tra viable alt ay, it is ne	assenger loac an innovative traffic conges as & greenhous ansit ridership, ernative to driv eeded to impro	Is & very tight he a, safe & cost-effection in the comm se gas emissions improve transit ving. Since the M ove operating spect	adways. To cor active way to ind unity, improve s. Ped/Bicycle F safety, enhance IOL is now at ca	tinue to morease spectransit oper acilities minimum the access pacity with	ed & thereb ations & tra les construct s and conve riders curro	I, the project wi y maximize insit options for cted up to 1 mi enience of the ently delayed b
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### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST DTP-0001 (Revised Mar, 1 2018 v7.08)

Complete	this page for am	Date: 01/07/19				
District	County	Route	EA	Project ID	PPNO	Alt. ID
07	LA				5504	

07 LA					5504	
SECTION 1 - All Projects						
Project Background			and the second second			
Programming Change Requested	ed					
Reason for Proposed Change						
Previously, a single aerial grade s						
on conceptual design, a more cos two arterial street crossings.	t-effective and efficien	it design nov	will include sep	barate aerial s	structures at e	each or these
two artenar street crossings.						
If proposed change will delay o		and the second se	explain 1) reas	on the delay	r, 2) cost inci	rease related
to the delay, and 3) how cost in Design of Van Nuys grade separa			arnando Valley T	ransit Corrido	r Project env	ironmentally
clears the scope for the terminal s						
acquisitions will take longer than t						
Other Significant Information		and the second				S
I						

# SECTION 2 - For SB1 Projects Only

Project Amendment Request (Please follow the individual SB1 program guidelines for specific criteria)

SECTION 3 - All Projects			
Approvals			
I hereby certify that the above	information is complete and accurate and	d all approvals have been obtained for th	e processin
of this amendment request.*			
of this amendment request.* Name (Print or Type)	Signature	Title	Date
	Signature	Title DEO, Grants Management &	Date 8/8/2019

## Attachments

1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency

2) Project Location Map

STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST** DTP-0001 (Revised Mar, 1 2018 v7.08)

Additional Information

Date: 01/07/19

Emissions Reduction Savings from Caltrans Life-Cycle Benefit-Cost Analysis Model v6.2 (Tons over 20 years / Millions of dollars over 20 years)

CO - 800 / \$0.1 CO2 - 238,371 / \$6.8 NO x - 65 / \$2.6 PM10 - 2 / \$0.5 PM2.5 - 2 SO x - 2 / \$0.3 VOC - 42 / \$0.1

The latest operations and traffic analysis for the proposed scope change did not result in a change to the assumptions used to calculate the original emissions reduction figures. The emissions reductions are a result of ridership increases/mode shifts and VMT reduction produced by creating more free-flowing conditions on the Orange Line. The proposed scope change does not change the ability of the project to create more free-flowing conditions on the Orange Line. Therefore, GHG emissions reduction is not expected to change from the original project.

Environmental Document Type: Statutory Exemption: PRC 21080(b)(11)/CEQA Guidelines 15275(a) - 8/27/18

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# (Gates) 07-LA-Metro\_Orange Line BRT\_PPR - REVISED 08-09-2019 adsMENT 7

District	County	Route	ËA	Project ID	PPNO	Alt. ID
07	LA, ,	1			5504	
Project Title:	Metro Orange Line Bus	Rapid Transit Improv	ements			

		Exist	ing Total P	roject Cos	t (\$1,000s)				
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Implementing Agency
E&P (PA&ED)	14,000			R'ERIE!				14,000	Los Angeles County Metropolitan
PS&E							1		Los Angeles County Metropolitan
R/W SUP (CT)									Los Angeles County Metropolitan
CON SUP (CT)	top							110	Los Angeles County Metropolitan
R/W	· · · · · · · · · · · · · · · · · · ·	6,000						6,000	Los Angeles County Metropolitan
CON			295,300	1				295,300	Los Angeles County Metropolitan
TOTAL	14,000	6,000	295,300					315,300	
			sed Total F	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)	1,215	350	STELL OF					1,565	The original PPR has \$320.3M as
PS&E		2,500	9,500					12,000	the total cost.
R/W SUP (CT)					· · · · · · · · · · · · · · · · · · ·				
CON SUP (CT)			and the second			1			
R/W		9 - 9 <del>6 - 1</del> -	1,000					1,000	1
CON			65,435	3		,		65,435	
TOTAL	1,215	2,850	75,935					80,000	

Fund No. 1:	State SB1 I	LPP - Local	Partnership	Program	- Competiti	ve program	(LPP-C)		Program Code
			Existing Fu	nding (\$1	,000s)				30.10.724.100
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Funding Agency
E&P (PA&ED)		2 (34,34)	A. 1030						
PS&E									
R/W SUP (CT)									
CON SUP (CT)	Leres and and								
R/W									
CON			75,000	A PLAN				75,000	
TOTAL	18 B . DA		75,000	of press		20-02		75,000	
			Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)	15 1 I T								- 5
R/W			· · · ·						
CON									
TOTAL				Mar 12			C. Stranger	SIST ST	

Fund No. 2:	Local Funds	- Local Tra	ansportatio	n Funds (l	_TF)				Program Code
			Existing Fu	nding (\$1,	,000s)				20.10.400.100
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Funding Agency
E&P (PA&ED)	14,000							+4,000	
PS&E									
R/W SUP (CT)									
CON SUP (CT)						C		Treat Solo	
R/W		6,000						6,000	
CON			220,300					220,300	
TOTAL	14.000	6,000	220,300		490 	C Solar		240,300	
		F	Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)	1,215	350						1,565	
PS&E		2,500	9,500					12,000	
R/W SUP (CT)									
CON SUP (CT)								R	
R/W			1,000					1,000	
CON			65,435					65,435	
TOTAL	1,215	2,850	75,935				and the second	80,000	

#### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST** DTP-0001 (Revised Mar, 1 2018 v7.08)

Amendment (Exi	sting F	Project) Ye	es						Date:	01/07/19
District	Ű	EA	Projec		PPNO		MPO	D	and a second	Proj. ID / prg.
07			TTOJEC		5504					Toj. ib / prg.
		1	DIADI		5504					
County	R	oute/Corridor	PM Bk	PM Ahd			roject Spo	the second s		
LA					Los Ang	geles C	County Metr	opolitan T	ransportatior	Authority
					N	IPO		1.1.3.2	Eieme	ent
					S	CAG			MT	
Project M	anage	r/Contact	Ph	ione		1.00	E-m:	ail Addres		
Fulger	-			22-3025				and the second second		
	le Ast		(213)9	22-3025	<u> </u>			nf@metro	<u>o.net</u>	
roject Title					- 11 Barlin - 18 T					100000000
letro Orange Lir	ne Bus	Rapid Transi	t Improvemen	ts						
ocation (Projec	ct Lim	its), Descript	ion ( Scope o	of Work)	+Carlor - Land rep 1		- 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2	-		
mended - Grad	e Sep	arations: In Lo	s Angeles Co	unty on the	Metro Orange Lir	ne (MO	L) between	the North	Hollywood S	Station &
hatsworth Static	on, BF	RT improveme	nts will be cor	structed. Th	ne scope includes	s const	ruction of a	erial grade	e separated s	structures that
					& Sepulveda Blv					
					ast of the Sepulve					
					ins over Vesper A					
					g that runs parall					
					d-type gate syste					
omponent		The second s							1-1-1-1-1-1-	
A&ED			County Mater	oliton Trees	Implemen sportation Authori	-	gency			
		-				-				
S&E					portation Authori				<del>,</del> ,	~
light of Way		Los Angeles (	County Metrop	olitan Irans	enortation Authori					
Construction										
			County Metrop		sportation Authori					
	ricts		County Metrop							
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# (Gates) 07-LA-Metro\_Orange Line BRT\_PPR - REVISED 08-09-2019.XIS

District	County	Route	EA	Project ID	PPNO	AIL ID
07	LA, ,	, ,			5504	Next in part

		Exist	ing Total P	roject Cos	t (\$1,000s)				
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Implementing Agency
E&P (PA&ED)	14,000			18 262 11		Land Man	And I shak	14,000	Los Angeles County Metropolitan
PS&E									Los Angeles County Metropolitan
R/W SUP (CT)									Los Angeles County Metropolitan
CON SUP (CT)	Sala Sala								Los Angeles County Metropolitan
R/W		6,000		1.50				6,000	Los Angeles County Metropolitan
CON			295,300					295,300	Los Angeles County Metropolitan
TOTAL	14,000	6,000	295,300	21/2-2-			ESCENSIVE STREET	315,300	
		Propo	sed Total F	roject Co	st (\$1,000s)				Notes
E&P (PA&ED)	1,215	350		1242	BUNCH			1,005	The original PPR has \$320.3M as
PS&E	13300	2,500	9,500			÷		12,000	the total cost.
R/W SUP (CT)				* *				127 622	Ċ.
CON SUP (CT)					- 1.5.4		S VE HU	13 Mar 14	
R/W		f	1,000	*			CONTROL STREET	1.000	
CON			65,435					65.485	
TOTAL	1,215	2,858	75,935			(110. a p)		80,000	

Fund No. 1:	State SB1	LPP - Local	Partnership	Program	- Competiti	ve program	(LPP-C)		Program Code
			Existing Fu	Inding (\$1,	,000s)				30.10.724.100
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Funding Agency
E&P (PA&ED)			C. Statustan	NASS-1	Se Sans	STILL SHARE		all and all a	
PS&E							( Sectors)	3. 11.	
R/W SUP (CT)								100.0000	
CON SUP (CT)								24.1	
R/W	1.2.				City of the All			S-MEAL C	
CON			75,000					75,000	
TOTAL		DED FLOR	75,000	P Largerol		115.959400		75,000	
			Proposed F	unding (\$1	,000s)	· · · · · · · · · · · · · · · · · · ·			Notes
E&P (PA&ED)								A DECK	
PS&E									
R/W SUP (CT)								PARTY I	
CON SUP (CT)	•							State Pri	-
R/W									
CON								d wasself.	
TOTAL				1-11-11-1		1010 0010	<b>Manual</b>	1919 (Jan 19	

Fund No. 2:	Local Funds	s - Local Tra	ansportatio	n Funds (l	LTF)				Program Code
			Existing Fu	nding (\$1,	,000s)				20.10.400.100
Component	Prior	18-19	19-20	20-21	21-22	22-23	23-24+	Total	Funding Agency
E&P (PA&ED)	14,000	N SELVER	T Share	No. Cox	Distanti		1200	14,000	
PS&E								West of the	
R/W SUP (CT)	ANE TO A				130 31 10			(1) - Fr. 24	
CON SUP (CT)							meet post	A COMPANY	
R/W		6,000	and a second					6,000	
CON			220,300					220,300	-
TOTAL	14,000	6,000	220,300	12-2016-1		S. Days		240,300	
		F	roposed Fi	unding (\$1	,000s)	<b>.</b>			Notes
E&P (PA&ED)	1,215	350						1,505	
PS&E		2,500	9,500					12,000	
R/W SUP (CT)									
CON SUP (CT)									
R/W			1,000					1,000	
CON			65,435					65,436	
TOTAL	1,216	2,850	75,935					80,000	

# STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION PROJECT PROGRAMMING REQUEST

DTP-0001 (Revised Mar, 1 2018 v7.08)

Additional Information

Date: 01/07/19

Emissions Reduction Savings from Caltrans Life-Cycle Benefit-Cost Analysis Model v6.2 (Tons over 20 years / Millions of dollars over 20 years)

CO - 800 / \$0.1 CO2 - 238,371 / \$6.8 NO x - 65 / \$2.6 PM10 - 2 / \$0.5 PM2.5 - 2 SO x - 2 / \$0.3 VOC - 42 / \$0.1

The latest operations and traffic analysis for the proposed scope change did not result in a change to the assumptions used to calculate the original emissions reduction figures. The emissions reductions are a result of ridership increases/mode shifts and VMT reduction produced by creating more free-flowing conditions on the Orange Line. The proposed scope change does not change the ability of the project to create more free-flowing conditions on the Orange Line. Therefore, GHG emissions reduction is not expected to change from the original project.

Environmental Document Type: Statutory Exemption: PRC 21080(b)(11)/CEQA Guidelines 15275(a) - 8/27/18

### STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **PROJECT PROGRAMMING REQUEST** DTP-0001 (Revised Mar, 1 2018 v7.08)

Complete this page for amendments o

Complete i	this page for am	endments only			Da	te: 01/07/19
District	County	Route	EA	Project ID	PPNO	Alt. ID
07	LA				5504	
CECTION 4	All Durate sta					

SECTION 1 - All Projects
Project Background
ũ.
Programming Change Requested
Dessen for Dessend Change
Reason for Proposed Change Braviously, a single period grade constration energing Van Nuwe Reuleward to Sepulyade Reuleward was prepared, but based
Previously, a single aerial grade separation spanning Van Nuys Boulevard to Sepulveda Boulevard was proposed, but based
on conceptual design, a more cost-effective and efficient design will include separate aerial structures at each of these two arterial street crossings.
artenal sueer crossings.
8.
If proposed change will delay one or more components, clearly explain 1) reason the delay, 2) cost increase related
to the delay, and 3) how cost increase will be funded
Design of the Van Nuys grade separation will start once the East San Fernando Valley Transit Corridor Project
environmentally clears the scope for the terminal station connection at the Orange Line Van Nuys station. Also, the
completion of real estate acquisitions will take longer than the initial anticipated completion date.
completion of real estate acquisitions will take longer than the initial anticipated completion date.
Other Significant Information

# SECTION 2 - For SB1 Projects Only

Project Amendment Request (Please follow the individual SB1 program guidelines for specific criteria)

SECTION 3 - All Projects	S		
Approvals			
I hereby certify that the above	information is complete and accurate and	d all approvals have been obtained for th	ne processin
of this amendment request.*			
of this amendment request.* Name (Print or Type)	Signature	Title	Date
	Signature	Title DEO, Grants Management &	Date 8/8/2019

### Attachments

1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency

2) Project Location Map

ROAD REPAIR & ACCOUNTBILITY ACT OF 2017 LOCAL PARTNERSHIP COMPETITIVE PROGRAM SCOPE CHANGE AMENDMENT REQUEST METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENTS

> Exhibit C ANALYSIS/REVISED PROJECT REPORT

# METRO ORANGE LINE (MOL) BUS RAPID TRANSIT (BRT) IMPROVEMENTS

# **PROJECT REPORT**



# **Project Report**

APPROVAL RECOMMENDED:

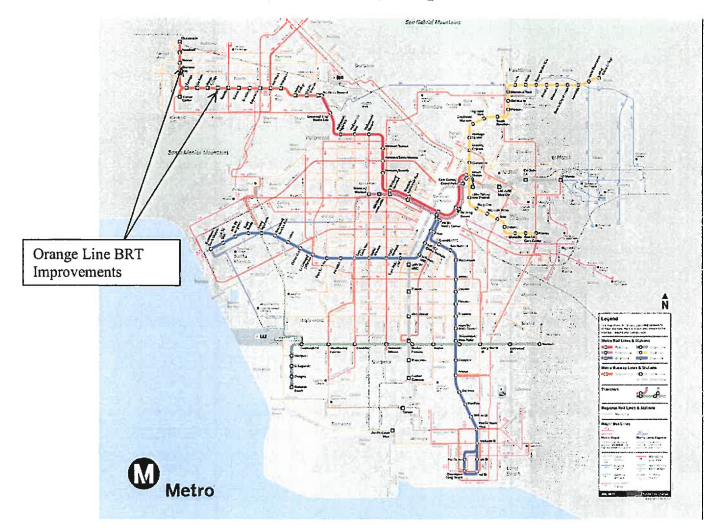
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Hitesh Patel, Project Manager

PROJECT APPROVED:

David Mieger, Executive Officer

<u>May 21, 2019</u> Date



# Vicinity Map

## 1. INTRODUCTION:

### Project Location:

The project is located in the City of Los Angeles, in the central part of Los Angeles County, approximately 20 miles northwest of downton Los Angeles in CALTRANS District 7. The corridor connects major activity areas through the heart of the San Fernando Valley, including Warner Center, Pierce College, the Sepulveda Basin Recreation Area, the Valley Government Center in Van Nuys, Valley College, and the North Hollywood Arts District.

The nearly 18-mile Metro Orange Line Bus Rapid Transit (MOL BRT) runs northsouth along a two-lane, dedicated busway from the Metrolink Chatsworth Sation to Canoga Station for four miles and runs east-west for approximately 14 miles from the Canoga Station to the Metro Red Line North Hollywood Station. The MOL encompasses 17 stations and runs parallel to Chandler Boulevard, Oxnard Street and Victory Boulevard and Canoga Avenue. There is also a bikeway running adjacent to the MOL busway that is comprised of two segments: Class II bike lanes from the North Hollywood Station to Coldwater Canyon Avenue, and a Class I dedicated bicycle path adjacent to the MOL busway from Coldwater Canyon on the east/west segment to Prairie on the north/south segment.

### Project Description:

The MOL route is one of the most successful transit services in the Metro transit system, providing a vital, high-capacity transit link for an estimated 23,000 weekday daily riders and serving as a viable transportation alternative for those who would otherwise travel on the parallel U.S. Route 101, one of the top ten most congested highways in California. The line opened on October 29, 2005, and was extended to Chatsworth on June 30, 2012. The MOL runs from the North Hollywood Station, which connects to Metro's Red Line Subway system terminating at LA Union Station, and to the Chatsworth Station on the west.

The MOL BRT Improvements project includes grade separated structures that would elevate the busway, bike path, and associated stations at Van Nuys and Sepulveda Boulevards. The Project also includes railroad-type gate systems at 35 MOL crossings along the line (Attachment A). Gating and grade separations will help reduce the incidents of collisions between vehicles and MOL buses, allowing an increase in the speeds of buses along the corridor to reduce travel times.

### Purpose and Need:

Passenger volumes are near capacity in certain segments with buses carrying approximately 1,300 passengers per hour per direction, exceeding Metro Transit Service Policy that directs that BRT service carry 1,100 riders per hour per direction. As the MOL serves a dense and growing corridor, ridership demand is expected to continue to grow over the next 10 years.

Metro currently operates three-door, 60-foot articulated buses on the MOL, with a seating capacity of 57 passengers, providing a total of 411 weekday bus trips (206 eastbound and 205 westbound). The MOL has 43 at-grade crossings, five pedestrian crossings, and is complemented by an 8.2-mile bikeway located adjacent to the busway.

Red lights at intersection crossings result in overall delays of six to ten minutes. In addition, serious safety concerns exist along the Project corridor due to excessive traffic violations and collisions at intersections. The Project corridor has nineteen red light photo enforcement cameras, which recorded, on average, 5,000 to 6,000 traffic violations of cars illegally entering the busway each month during 2018. The proposed four-quadrant gating-system will prevent cars from entering the busway,

drastically reducing opportunities for collisions. Therefore, the purpose and need for the Project is to improve operating speeds, ridership, capacity, and safety on the MOL, while benefitting the surrounding community and ensuring cost effectiveness.

### 2. PREFERRED ALTERNATIVE:

The Metro Orange Line 2017 Technical Study evaluated the feasibility of grade separation improvements at key intersections and other improvements that would enhance existing bus service, performance, and ridership. Other improvements considered included minor street closures, better transit signal priority technology, improved bus signal communication, and a four quadrant gating system. At the conclusion of the feasibility study, several packages of improvements were identified and among the packages of improvements, a single recommended option was developed. This alternative would address the operational needs of Orange Line buses and passengers, and improve safety at all the intersections.

The preferred alternative would provide the maximum potential improvement for the entire MOL corridor, as it allows for additional features that restrict and limit potential conflicting vehicular, pedestrian, and bicycle movements across the busway at the highest number of crossings. The combination of grade separations and gate systems would significantly impede the ability of cross-street traffic and pedestrians to illegally cross the busway while a bus is approaching or within the crossing, which would result in a significant reduction of bus-involved collisions.

This alternative is recommended because:

- It achieves superior and significant travel time savings for MOL of up to 16 minutes/29 percent each direction;
- Ridership could be increased by approximately 39 percent;
- It readies the transportation corridor for LRT conversion;
- Safety is markedly improved by nearly eliminating vehicular intrusions into the busway;

Moreover, this alternative provides commensurate improvements to the adjacent regionally significant active transportation facility, in furtherance of first-last mile connectivity to transit. It also accommodates two other planned, intersecting transit: East San Fernando Valley and Sepulveda Pass Transit Corridors.

### 3. SCOPE:

Railroad Type Gates at 35 intersections along the OL:

Metro has performed a detailed traffic analysis in close coordination with the Los Angeles Department of Transportation (LADOT) and is currently working with LADOT to address traffic impacts and additional delays due to gates. Metro will explore operating buses less frequently with longer headways with two-vehicle platoons to increase passenger capacity while minimizing the frequency of gate activation and resulting delays to cross traffic. Coordination with the City of Los Angeles is also underway in implementing a pilot installation of railroad gates at a non-public, traffic signal-controlled intersection on the MOL to test and verify the reliable activation and proper operation of gates for BRT application.

### Van Nuys BRT Grade Separation (GS):

The MOL GS structure would elevate the busway and the associated station at Van Nuys Blvd. The MOL developed and coordinated six concepts for connecting the MOL Aerial Station with the ESFV Light Rail Transit (LRT) project. The preliminary engineering for the Van Nuys Grade Separation is planned to commence after the ESFV Light Rail Transit (LRT) project has analyzed the connectivity options and incorporated the selected option in the ESFV Final Environmental Impact Statement/Environmental Impact Report (EIS/EIR).

### Sepulveda BRT Separation:

The MOL GS structure would elevate the busway and the associated station at Sepulveda Blvd. Preliminary engineering is currently underway for the Sepulveda Grade Separation and will be coordinated with the Sepulveda Transit Corridor feasibility study.

### Bike Path Grade Separations at Van Nuys and Sepulveda Blvds.

The Bike Path GS structure would elevate the bike path at Van Nuys and Sepulveda Blvds. The at-grade bike path will be maintained. The design of Bike Path GS will be developed in coordination and in parallel with the Van Nuys GS and Sepulveda GS.

### 3. PROJECT COST AND FUNDING

A preliminary rough order of magnitude (ROM) cost estimate of the recommended Project, based on conceptual designs, currently ranges from \$320 to \$393 million. A refined cost estimate will be determined after completion of the preliminary engineering of the gated intersections and the GS. The Project is currently funded with \$245.3 million in Measure M and \$75 million in SB-1 Local Partnership Program (LPP) Grant funds. Metro is committed to fund any cost increases to the Project above current programmed revenues.

## 4. PROJECT SCHEDULE:

Project Milestone		Existing	Proposed
Project Study Report Approved			X
Begin Environmental (PA&ED) Phase		06/15/2018	
Circulate Draft Environmental Document	Document Type		07/26/18
Draft Project Report			
End Environmental Phase (PA&ED Milestone)		07/31/2018	08/27/18
Begin Design (PS&E) Phase			11/01/18
End Design Phase (Ready to List for Advertisem	ent Milestone)		08/30/20
Begin Right of Way Phase		10/31/2018	11/01/18
End Right of Way Phase (Right of Way Certificati	ion Milestone)	03/31/2020	06/30/21
Begin Construction Phase (Contract Award Miles	stone)	03/31/2020	08/01/21
End Construction Phase (Construction Contract /	Acceptance Milestone)	08/31/2023	02/28/25
Begin Closeout Phase		10/31/2023	03/01/25
End Closeout Phase (Closeout Report)		12/31/2024	12/31/25

## **GRADE SEPARATIONS:**

### GATES:

Project Milestone		Existing	Proposed
Project Study Report Approved			
Begin Environmental (PA&ED) Phase		06/15/2018	
Circulate Draft Environmental Document	Document Type		07/26/18
Draft Project Report			
End Environmental Phase (PA&ED Milestone)		07/31/2018	08/27/18
Begin Design (PS&E) Phase			11/01/18
End Design Phase (Ready to List for Advertisen	nent Milestone)		02/28/21
Begin Right of Way Phase		10/31/2018	06/01/19
End Right of Way Phase (Right of Way Certifica	tion Milestone)	03/31/2020	06/30/21
Begin Construction Phase (Contract Award Mile	stone)	03/31/2020	03/01/22
End Construction Phase (Construction Contract	Acceptance Milestone)	08/31/2023	02/28/25
Begin Closeout Phase		10/31/2023	03/01/25
End Closeout Phase (Closeout Report)	····	12/31/2024	12/31/25

### 5. POTENTIAL RISK AREAS

A number of potential risk areas identified will require further attention and analysis during subsequent project phases. The issues include:

<u>Risk Area 1:</u> Unacceptable traffic impacts from adding gates at some locations could cause delay in approval by the City.

As the gate systems require additional advance warning time, the project assumes changes to busway operations to minimize cross-traffic delays. The preferred alternative assumes that during peak periods, buses would operate in two-vehicle platoons at six-minute headways. This operation would allow the busway to carry the same amount of peak period riders at increased headways, thereby reducing the frequency of gate activation and reducing associated potential cross traffic delays.

<u>Mitigations</u>: Continue dialogue with City staff and continue to analyze traffic impacts.

Risk Area 2: New technology for bus platooning does not meet Metro requirements.

The current design of the traffic control systems for the four-quadrant gate systems and pedestrian gate systems assumes buses will be manually platooned with 2 buses per platoon with a 10 second gap between buses at 6 minute headways. New technology for bus platooning is being explored as part of the pilot gate testing to improve bus operation and potentially reduce traffic impacts.

Mitigations: Complete pilot gate testing as early as practical

<u>Risk Area 3:</u> Gates and platooning for bus transit does not exist in US; new technology to be developed.

Railroad Type Gates are common for railroad crossings, but none currently exist for stopping cross street traffic when buses approach the intersections. Metro is conducting a pilot gate to utilize loop detection for controlling gates for busway operation. Metro will also test other technologies for gate detection/control.

<u>Mitigations:</u> Develop technical solution in concert with current scope and design; Review alternate options in case pilot gate testing and bus platooning technology are not feasible.

<u>Risk Area 4:</u> Sepulveda and East San Fernando Valley Transit Corridor Projects may affect MOL Grade Separations at Sepulveda and Van Nuys.

The Sepulveda Transit Corridor (STC) is completing a feasibility study that is evaluating a range of rail transit alternatives to serve the San Fernando Valley and the Westside Los Angeles, including the Los Angeles Internationa Airport (LAX) area. The feasibility study is expected to be completed in Fall 2019 and is looking at alternatives that connect to the MOL at Sepulveda or Van Nuys, the two locations that are recommended for grade separations as part of the MOL improvements project. The STC environmental review of selected alternatives is expected to begin in early 2020. East San Fernando Valley (ESFV) Light Rail Transit is currently preparing a Final EIS/EIR based on the Locally Preferred Alternative (LPA) recently selected by the Metro Board. In conjunction with the Final EIS/EIR, the ESFV team is modifying the LPA alignment to enable it to better connect with an elevated MOL station at Van Nuys. Preliminary Engineering (PE) for the MOL grade separation at Sepulveda Boulevard is currently underway, with anticipated completion in August 2019, before any information on STC connectivity/selected alternative is available. MOL construction may need to be modified for a future connection to STC. Grade separations may conflict with some STC alternatives or even become part of the STC project.

<u>Mitigations:</u> Early and ongoing coordination with Sepulveda and ESFV project teams.

<u>Risk Area 5:</u> MOL Van Nuys grade separation on hold until scope of connectivity with ESFV project is approved.

<u>Mitigations:</u> Continue close coordination with ESFV project team to reconcile station foot print.

<u>Risk Area 6:</u> Right-of-Way (ROW) impacts and design issues related to aerial bike path at Sepulveda and Van Nuys may exceed current forecasted budget.

Issues related to the aerial bike path at Sepulveda include:

- Property acquisitions required at Sepulveda with the re-routing of the existing at-grade pedestrian/bike path to the north of the station and an elevated bike path is also routed to the north of the station over Sepulveda Blvd.
- Sepulved a parking lot access road require relocationg through an adjacent property to fit additional escalators.
- Existing City of Los Angeles Depaprtment of Water and Power (LADWP) transformer serving LA Fitness is affected by the overhead proximity of the aerial bikeway.
- ROW is required in the north-east corner of Sepulveda Blvd. and includes driveway access which may result in a complicated and costly ROW take.
- Metro's existing parking easement would need to be terminated which will result in eliminating approximately 50 parking spaces at the north-east corner of Sepulveda Blvd.

<u>Mitigations:</u> Real Estate team to review and prepare ROM estimate for property acquisitions. Design team to review design of aerial bike path at Sepulveda and Van Nuys and develop alternate designs and finalize escalator location.

<u>Risk Area 7:</u> LADWP is requiring relocation of conflicting overhead power lines to underground. The cost of undergrounding power lines and the communication lines are significantly higher and may affect overall project cost.

<u>Mitigations</u>: Support utility design and finalize utility relocation matrix to develop a detailed schedule.

<u>Risk Area 8:</u> City agency review and approval time for drawing submittals, traffic management plans, traffic control plans and permits may delay project schedule.

<u>Mitigations:</u> Continue ongoing collaboration with City staff to streamline and prioritize design submittals and traffic control plans.

<u>Risk Area 9:</u> City of Los Angeles Department of Transportation (LADOT) Bikeway Project on Chandler.

LADOT recently informed us of the City's plan to implement a 3-mile bikeway project on Chandler Blvd., from Leghorn Ave. to Vineland Ave., that will be completed in 2020. It appears that these modifications would affect 8 intersections/crossings, reducing the east & west Chandler Ave approaches by 1 thru lane. The biggest impacts would likely occur at the Laurel Canyon and Coldwater Canyon intersections (where delays are already high). If traffic volumes remained asis (no diversion to other routes), then this bike lane would result in worse delay/LOS at all of these locations or potentially eliminate gates at affected crossings along Chandler.

Mitigations: Continue coordination with LADOT on this project.

# 6. PROJECT BENEFITS

Based on the Caltrans' Life-Cycle Benefit-Cost Analysis Model 6.2 (Cal-B/C v.6.2), provided in Attachment B, the Project would save commuters approximately \$220.4 million in travel time savings, \$121 million in vehicle operating cost savings, and \$10.3 million in emission cost savings over a 20-year period.

With a benefit-cost ratio (BCR) of 1.7, the Project is likely to generate economic benefits that justify its costs.

Summary Results of Revised Benefit/Cost Analysis for Scope Change:

9

		Passenger	Freight	Total Over	Average
Life-Cycle Costs (mil. \$) \$238.		Benefits	Benefits	20 Years	Annual
Life-Cycle Benefits (mil. \$) \$404.		\$220.4	\$0.0	\$220.4	\$11.0
Net Present Value (mil. \$) \$166.		\$121.0	\$0.0	\$121.0	\$6.1
	Accident Cost Savings	\$52.5	\$0.0	\$52.5	\$2.6
Benefit / Cost Ratio: 1.	Emission Cost Savings	\$10.3	\$0.0	\$10.3	\$0.5
	TOTAL BENEFITS	\$404.3	\$0.0	\$404.3	\$20.2
Payback Period: 8 year	Person-Hours of Time Saved			39,263,878	1,963,194
Should benefit-cost results include:		Tor	<u>R</u>	Value (m	<u>ii. \$)</u>
Should benefit-cost results include:		<u>Tot</u> Total Over	<u>is</u> Áverage	<u>Value (m</u> Total Over	i <u>i. \$)</u> Average
Should benefit-cost results include: 1) Induced Travel? (y/n)	EMISSIONS REDUCTION	Total Over 20 Years	Average Annual	Total Over 2D Years	Average Annual
Should benefit-cost results include: 1) Induced Travel? (yin) Y		Total Over 20 Years 800	Average Annual 40	Total Over 2D Years \$0.1	Average Annual \$0.0
<i>hould benefit-cost results include:</i> 1) Induced Travel? (y/n)	EMISSIONS REDUCTION	Total Over 20 Years	Average Annual	Total Over 2D Years \$0.1 \$6.8	Average Annual \$0.0 \$0.3
Should benefit-cost results include: 1) Induced Travel? (y/n)	EMISSIONS REDUCTION	Total Over 20 Years 800 238,371 65	Average Annual 40	Total Over 2D Years \$0.1 \$6.8 \$2.6	Average Annual \$0.0 \$0.3 \$0.1
Should benefit-cost results include:         1) Induced Travel? (y/n)         Y         Definitient         2) Vehicle Operating Costs? (y/example)	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved	Total Over 20 Years 800 238,371	Average Annual 40	Total Over 2D Years \$0.1 \$6.8	Average Annual \$0.0 \$0.3 \$0.1
Should benefit-cost results include:         1) Induced Travel? (y/n)       Y         2) Vehicle Operating Costs? (y/       Y         Optimit: = Y       Optimit: = Y	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved NO <sub>X</sub> Emissions Saved	Total Over 20 Years 800 238,371 65	Average Annual 40 11,919 3	Total Over 2D Years \$0.1 \$6.8 \$2.6	Average Annual \$0.0 \$0.3
Should banefit-cost results include:         1) Induced Travel? (y/n)       Y         2) Vehicle Operating Costs? (y/       Y         3) Accident Costs? (y/n)       Y	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved NO <sub>X</sub> Emissions Saved PM <sub>10</sub> Emissions Saved	Total Over 20 Years 800 238,371 65 2	Average Armuol 40 11,919 3 0	Total Over 2D Years \$0.1 \$6.8 \$2.6	Average Annual \$0.0 \$0.3 \$0.1

The Project will provide optimal improvements to address five specific goals and needs: improve operations; improve ridership, address growth; support efficient land use; address safety concerns; and ensure cost effectiveness.

### Improve Operating Speeds and Reliability

The number of times buses stop at traffic signals along the route significantly affects the overall MOL operating speeds and service. The Technical Study found that the west/northbound travel time from North Hollywood to Canoga station averaged 41.3 minutes. The east/southbound travel time from Canoga to North Hollywood station averaged approximately 38.5 minutes. Average time to travel the 17 miles end-to-end on the MOL from the Chatsworth to North Hollywood Stations during the weekday PM peak was as high as 50 to 55 minutes. Red lights result in delays to buses of approximately 10 minutes in the westbound and six minutes in the eastbound direction.

By providing grade separated busway and 35 gating intersections, bus speeds can be increased and current riders' complaints of excessive cross-Valley travel times and delays at intersections may be addressed. With the Project, MOL bus travel times are anticipated to be reduced by an average (peak and off-peak) of 12.6 minutes in the west/northbound direction and 3.4 minutes in the east/southbound direction, for a total average reduction in travel times of 16 minutes each way, a 39 percent reduction from current travel times. In addition, after Project completion, two-vehicle bus platoons will be used during peak periods to minimize the frequency of gate activation and delays to cross-traffic.

### Improve Transit Ridership

In 2017, average daily ridership for the MOL was around 23,760 on a typical weekday, 13,768 on Saturdays, and 10,551 on Sundays (see Figure4). The Technical Study predicted that, without the Project, ridership is likely to increase to just 25,900 daily boardings by 2025.

Current operating speeds on the MOL corridor are approximately 20 to 21 mph, including delay/ dwell times for boardings/alighting at stations on all service days. The Project is expected to increase operating speeds to an average of 30 mph, a 50 percent increase over current levels. The Technical Study found that a 20 to 30 percent speed increase and travel time reliability may result in a ridership increase of approximately 39 percent. With the expected 50 percent speed improvement, ridership is likely to increase even more than the projections in the Technical Study.

### Address Growth

The MOL is operating near capacity, with standing passenger loads and very frequent headways, up to every four minutes, during peak hours. To continue to meet demands, the Project will provide gating and grade separation of the busway as an innovative, safe, and cost-effective way to reduce BRT end-to-end travel time, thereby, allowing for more buses to operate in the corridor. By enhancing operational capacity through increased speeds, the Project will address ridership increases likely to result from population and employment growth. Population densities are concentrated north of the MOL corridor between the North Hollywood and Sepulveda Stations (see Figure 5). Employment densities are relatively consistent throughout the MOL service area with a concentration of jobs at and near the Warner Center and near major intersections on Van Nuys, Sepulveda, and Reseda Boulevards (see Figure 6). A total of 20 percent growth in population and 26 percent growth in employment from 2012 to 2040 are projected for the MOL service area1. The Project will address ridership increases resulting from this population and employment growth.

### Support Efficient Land Use

By enhancing operational capacity with increased speeds and service availability and convenience on the MOL, the Project will address potential ridership increases.

## Address Safety Concerns

Based on incident data from 2018, there were 24 collisions and an average of 5,000 to 6,000 red light violations (through movements by vehicles crossing the MOL corridor) recorded along the MOL corridor from North Hollywood to Canoga. Along the MOL corridor, red light photo enforcement cameras have been installed at 19 locations between Tujunga and Nordhoff.

Key locations on the MOL corridor will benefit from improvements that reduce conflicts between MOL buses, vehicles, bicyclists, and pedestrians. In particular, grade separations at key intersections can minimize conflicts and prevent incidents by physically separating the MOL corridor from perpendicular roadways. Railroad-style quadrant gates will address safety concerns by managing and monitoring vehicle and bicycle/pedestrian interactions with MOL operations. By blocking cars, pedestrians, and bicyclists from entering the busway when they do not have the right-of-way, the Project will improve safety for all as the number of collisions following Project completion is expected to drop significantly.

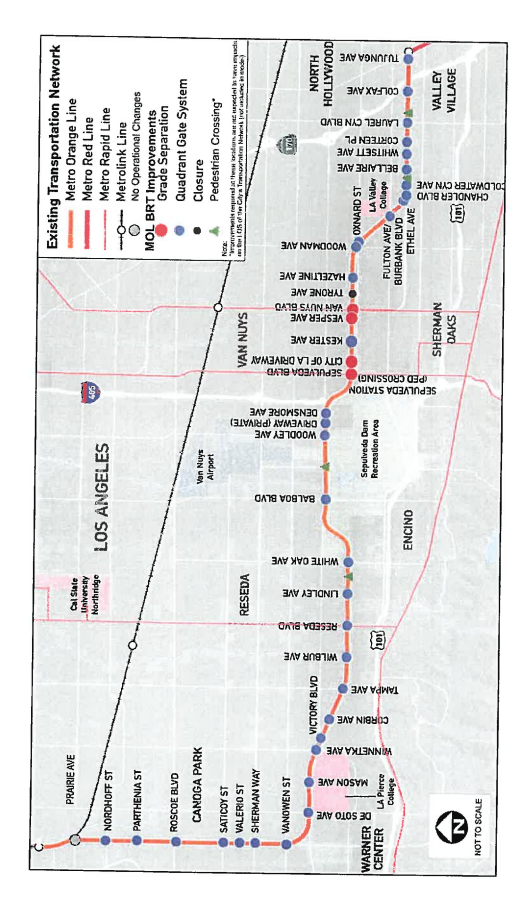
### Ensure Cost Effectiveness

The MOL is a successful BRT system with 23,000 average weekday riders in 2018. As detailed in Attachment B, the Project has a benefit-cost ratio of 1.5, ensuring that costs are commensurate with benefits to continue the overall cost-effectiveness of the system.

# 7. ATTACHMENTS (Number of Pages)

A. Project Map

B. Updated Benefit Cost Analysis



ATTACHMENT A: PROJECT MAP

# Comprehensive Benefit/Cost Analysis for Metro Orange Line BRT Improvements Scope Change

The following tables present the assumptions and results for the original and proposed scope of the Metro Orange Line BRT Improvements project using the Caltrans Benefit/Cost Analysis Model (BCA). Overall, the new assumptions and BCA Results for the proposed scope change reflect not only the scope change, but also improved understanding of and data for the entire project.

## **Summary of Tables:**

## • Table 1. Comparison of Benefit/Cost Analysis Assumptions

Table 1 shows the original and new values used for the Caltrans Benefit/Cost Analysis Model (BCA).

There is no change to most variables between the original and proposed scope change. This is because the proposed scope change does not cause changes to the model from which those values originate (i.e. the study area is the same). At the time of application for the original scope, the 2017 analysis focused on the 12.7-mile segment from North Hollywood to Canoga. The variables for which there are new values (i.e. variables related to travel time/delay) originate from a different model (Traffic Analysis Model). The 2018 analysis in Table 1 below shows the performance metrics for all segments of the Orange Line corridor. To facilitate understanding of the changed values, the line numbers in Table 1 correspond with the line numbers in Table 2, which provides explanation for changed values by comparing the methodology, assumptions, and approaches used for the original and new values.

## • Table 2. Comparison of Methodology/Assumptions/Approach

Table 2 compares the methodology, assumptions, and approaches to the analyses used to develop the values for the BCA.

## • Table 3. Original Benefit/Cost Analysis

As noted, the original BCA was conducted using values from analyses based on conceptual design and covering only a segment of the Orange Line for travel time/delay.

## • Table 4. Revised Benefit/Cost Analysis for Scope Change

Using the new assumptions, the BC ratio for the proposed scope change is higher than the original scope. There is no change to emissions reduction

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anne.	Wardable	199	Original Value*	New Value
			(from 2017 Aualysis)	(estimated from 2018 Analysis)
	<b>Ridership Increase (also</b>	New MOL trips per day	10,100	No change
	decrease in auto trips)	New MOL trips per year	3,191,600	No change
-	MOL In-Vehicle Travel Time		North Hollywood to Canoga (12.7 miles)	North Hollywood to Chatsworth (18 miles)
	Change	Minutes per trip	- 12.6	- 16
	<b>MOL Out-of-Vehicle Travel</b>	Minutes per trip (Peak)	2	No change
	Time Change	Minutes per trip (Off-Peak)	0	No change
	Parallel Roadway Travel Time	Minutes per trip (bidirectional average)	North Hollywood to Canoga (12.7 miles) 42	North Hollywood to Chatsworth (18 miles) 54
	<b>Trips during Peak Period</b>	Percent	70%	No change
	Bus Vehicle Miles	Average weekday miles	6183.1	No change
		Average Saturday miles	3725.6	No change
		Average Sunday miles	3487.4	No change
		Annual total estimate	1,982,682	No change
	Change in Automobile VMT	Daily VMT change	- 81,756	No change
		Annual VMT change	- 25,834,896	No change
	Average automobile speed	Miles per hour	20	No change
3	Vehicles crossing gate	Number of daily vehicles	305,000	307,000 (with Kester)
	quadrant streets	Number of annual vehicles	96,380,000	97,012,000
3	Vehicles crossing grade	Number of daily vehicles	45,000	43,000
	separation streets	Number of annual vchicles	14,220,000	13,588,000
1-12	Change in average cross traffic delay for gate			
	quadrants	Seconds of delay	7	12
	Change in average cross traffic delay for grade			
	separations	Seconds of delay	۲. ۱	No change

Page 2 of 6

ATTACHMENT 7

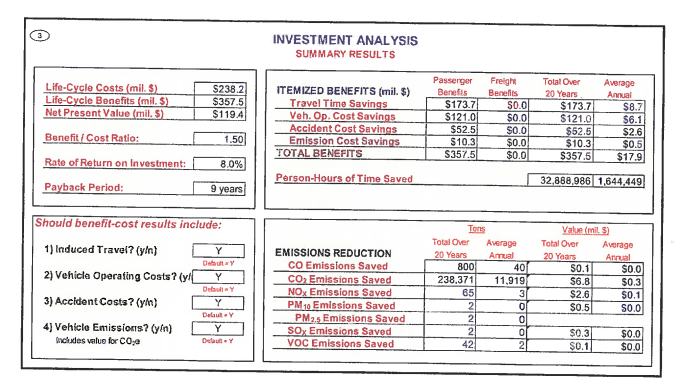
Table 2. Comparison of Methodology/Assumptions/Approach

Line		2017 Analysis	2018 Analysis
Overa	Overall Model (at all locations)	ocations)	
	Study Area	North Hollywood to Canoga (E-W segment, 12.7 miles)*	North Hollywood to Chatsworth (entire Orange Line, 18 miles)
		* Although the 2017 analysis focused on the 12.7-mile segment of the Orange Line, the Project was extended to the entire 18-mile corridor (North Hollywood to Chatsworth) with	
		the installation of gate systems at all crossings to provide the maximum potential improvement for the entire Orange Line corridor.	
2	Analysis Output	Analysis Output N-S crossing delay only	LOS analysis, all approaches included
Э	Counts	2015 counts	December 2017 counts; project conditions were grown using calculated SCAG growth rates
	Geometrics	<ul> <li>Existing condition geometries for both existing and project conditions; no design elements included</li> <li>"Hybrid" project included one full grade separation</li> </ul>	<ul> <li>Project conditions include conceptual design, including proposed median and gate locations</li> <li>Two grade separations (one between Sepulveda and the separations of the separations of</li></ul>
4		from Sepulveda to Van Nuys (including Kester), and road crossing closures at Corteen, Tyrone, and Densmore	<ul> <li>City of LA driveway and one between vesper and van Nuys; gates at Kester)</li> <li>Road crossing closure at Tyrone</li> </ul>
5	Signal Timing	No changes to intersection signal timings from existing conditions to project conditions	Based on proposed geometric design changes, lead/lag phasing and new protected left-turn phasing added per consultation with LADOT

Table 2. Comparison of Methodology/Assumptions/Approach

Table 2. Comparison of Methodology/Assumptions/Approach

	2017 Analysis	2018 Analysis
ue/	Tampa Avenue/ Existing conditions operations maintained in project Topham conditions with exception of overlaid basic preemption Street/MOL Busway	SBR eliminated under project conditions



## Table 3. Original Benefit/Cost Analysis

Table 4. Revised Benefit/Cost Analysis for Scope Change

>	INVESTMENT ANALYSIS SUMMARY RESULTS				
Life-Cycle Costs (mil. \$) \$238.2	ITEMIZED BENEFITS (mil. \$)	Passenger Benefits	Freight Benefits	Total Over 20 Years	Average Annual
Life-Cycle Benefits (mil. \$) \$404.3	Travel Time Savings	\$220,4	\$0.0	\$220,4	\$11.0
Net Present Value (mil. \$) \$166.1	Veh. Op. Cost Savings	\$121.0	\$0.0	\$121.0	\$6.1
	Accident Cost Savings	\$52.5	\$0.0	\$52.5	\$2.0
Benefit / Cost Ratio: 1.7	Emission Cost Savings	\$10.3	\$0.0	\$10.3	\$0.5
	TOTAL BENEFITS	\$404.3	\$0.0	\$404.3	\$20.
	Person-Hours of Time Saved			39,263,878	1,963,19
Payback Period: 8 years	Person-Hours of Time Saved	Tor	[		
	Person-Hours of Time Saved	Total Over	-	Value (m	il. <u>S)</u>
Payback Period: 8 years nould benefit-cost results include:		Total Over	Average	<u>Value (m</u> Total Over	il. S) Averoga
Payback Period: 8 years rould benefit-cost results include: I) Induced Travel? (y/n) Y Debut = Y	EMISSIONS REDUCTION	Total Over 20 Years	Average Annual	<u>Value (m</u> Total Over 20 Years	il. <u>\$)</u> Average Annual
Payback Period: 8 years ould benefit-cost results include: ) Induced Travel? (y/n) Y Debut = Y	EMISSIONS REDUCTION	Total Over 20 Years 800	Average Annual 40	Value (m Total Over 20 Years \$0.1]	il. S) Average Annual SO.(
Payback Period: 8 years rould benefit-cost results include: I) Induced Travel? (y/n) Y Debut = Y Period: Y Debut = Y Debut = Y Debut = Y	EMISSIONS REDUCTION CO Emissions Saved	Total Over 20 Years	Average Annual	Value (mi Total Over 20 Years \$0.1 \$6.8	il. S) Average Annual S0.( \$0.;
Payback Period: 8 years rould benefit-cost results include: I) Induced Travel? (y/n) Y Debut = Y Period: Y Debut = Y Debut = Y Debut = Y	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved NO <sub>X</sub> Emissions Saved	Total Over 20 Years 800 238,371	Average Annual 40 11,919	Value (mi Total Over 20 Years \$0.1] \$6.8 \$2.6	il. S) Average Annual S0.( \$0.; \$0.
Payback Period: 8 years nould benefit-cost results include: 1) Induced Travel? (y/n) Y Debut = Y 2) Vehicle Operating Costs? (y/ Y Debut = Y 3) Accident Cests? (y/n) Y Debut = Y	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved	Total Over 20 Years 800 238,371 65	Average Annual 40 11,919 3	Value (mi Total Over 20 Years \$0.1 \$6.8	il. S) Average Annual S0.( \$0.; \$0.1
Payback Period:       8 years         hould benefit-cost results include:         1) Induced Travel? (y/n)       Y         2) Vehicle Operating Costs? (y/l)       Y         Behult = Y       Default = Y         2) Vehicle Operating Costs? (y/l)       Y         Behult = Y       Default = Y         3) Accident Costs? (y/n)       Y	EMISSIONS REDUCTION CO Emissions Saved CO <sub>2</sub> Emissions Saved NO <sub>X</sub> Emissions Saved PM <sub>10</sub> Emissions Saved	Total Over 20 Years 800 238,371 65 2	Average Annual 40 11,919 3 0	Value (mi Total Over 20 Years \$0.1] \$6.8 \$2.6	il. <u>S)</u> Averoge

ROAD REPAIR & ACCOUNTBILITY ACT OF 2017 LOCAL PARTNERSHIP COMPETITIVE PROGRAM SCOPE CHANGE AMENDMENT REQUEST METRO ORANGE LINE BUS RAPID TRANSIT IMPROVEMENTS

> Exhibit D Caltrans Recommendation

### ISSUE:

Should the California Transportation Commission approve a scope change amendment for the Senate Bill 1 Local Partnership Competitive Program LA METRO Bus Rapid Transit Improvement Project?

### **BACKGROUND:**

The Metro Orange Line Bus Rapid Transit Improvement Project was adopted as part of the 2018 Local Partnership Competitive Program. While still in the design process, it was revealed to the Department in early 2019 that a scope change was needed due to a more cost-effective and efficient design, that will also allow connectivity with the East San Fernando Valley Transit Corridor and Sepulveda Pass projects.

### SUMMARY:

The scope change altered a busway grade separation from one bridge spanning over five intersections to two smaller bridges spanning over four intersections, adding a quadrant gate to an intersection in the middle of the five intersections, that was to be a grade separation in the original design.

The California Department of Transportation has worked with California Transportation Commission staff and LA METRO to ensure there are no major changes in outputs, outcomes, or benefits. The benefits of the project as presented in the application were vigorously compared to the benefits of the new design.

After thorough review by Commission and Department staff, and consultations with engineering staff regarding the revisions, it was determined that although the design scope change of the project may be considered significant, the effect on the original outputs, outcomes, and benefits as promised in the original project application, are minor.

### **RECOMMENDATION:**

As the circumstances surrounding the scope change were unforeseen at the time of application, and the benefits of the project are nearly the same after the design change, the California Department of Transportation recommends the California Transportation Commission approve the change in scope for the Metro Orange Line Bus Rapid Transit Improvement Project.