



Board Report

File #: 2021-0556, File Type: Motion / Motion Response

Agenda Number: 35.

REVISED
EXECUTIVE MANAGEMENT COMMITTEE
NOVEMBER 18, 2021

SUBJECT: RESPONSE TO JUNE 2021 BOARD MOTION 49: LA RIVER BIKE PATH PROJECT DELIVERY

ACTION: APPROVE RECOMMENDATIONS

RECOMMENDATION

AUTHORIZE the Chief Executive Officer (CEO) to:

- A. NEGOTIATE and enter into a funding agreement between Metro and the City of Los Angeles in the amount not to exceed \$60 million for design and construction of the LA Riverway in the San Fernando Valley.
- B. NEGOTIATE and conditionally enter into a Cooperative Agreement with Los Angeles County Department of Public Works (LACDPW), City of Los Angeles and City of Vernon for Metro to manage and coordinate on final design and construction of the LA River Path through downtown Los Angeles. The conditions to be negotiated include:
 1. Accessibility to right of way owned by each entity for construction permits
 2. Commitment from each entity on cooperative engagement on securing additional funding when needed;
 3. Metro will partner with the City, County, and Federal agencies with ownership and responsibility in the LA River corridor in regards to the overall management structure of the completed project, but will not assume any financial responsibility for operating and maintaining the completed project. ~~Cities and County with ownership in the LA River corridor to partner and assume responsibility for operating and maintaining the completed project~~
- C. ENTER into a Funding Agreement with LACDPW in the amount not to exceed \$773,870 to support LACDPW to perform and lead the environmental clearance for the Lower LA River Bike Path.

ISSUE

In June 2021, the Board approved Motion 49 (Attachment A), directing staff to report the status of

each of the following three projects (Attachment B) regarding funding plans, sustainability, equity assessments, milestone schedules, and execution of agreements with partner agencies.

- A. LA Riverway in the San Fernando Valley: Within the jurisdictions of the City of Los Angeles and led by the City, this project known as Complete LA River Bike Path in the Measure M Expenditure Plan will close a series of gaps in active transportation on a 12-mile stretch along the LA River from Canoga Park to Studio City.
- B. LA River Path through downtown Los Angeles: A Metro-led project known as the LA River Waterway & System Bike Path in the Measure M Expenditure Plan will close an eight-mile continuous gap between Elysian Valley and Vernon, through downtown Los Angeles.
- C. Lower LA River Bike Path in the Gateway Sub-region: Consisting of one or more elements defined by Motion 22.1 (Attachment C) authored by Supervisor Solis in October 2015. This project is within the jurisdiction of LACDPW.

BACKGROUND

Bicycle and pedestrian paths already exist along much of the LA River, but large gaps in the LA River bicycle corridor make it impossible to travel along the entire length of the river. To close these gaps and provide additional bicycle facilities along the river, at least three distinct bike projects are planned, which are at different stages of development. When complete, these Active Transportation infrastructure along the LA River can act as a spine for Class I bicycle infrastructure throughout the river's 51-mile length across the county, thus providing a low-cost alternative mode of transportation to Angelenos and in turn creating a transportation system that reduces Vehicle Miles Traveled (VMT) and Greenhouse Gas (GHG) emissions. In addition to these benefits, active transportation infrastructure provides low-cost transportation that supports public health while protected and separated infrastructure improves traffic safety for all users and provides a safe space for all ages and the ability to exercise more.

Because the LA River passes through many of the historically underserved and marginalized communities that Metro has defined as Equity Focused Communities (EFC), completing a contiguous bike path along the river's 51 miles is a goal of both the County and the City of Los Angeles. This effort is supported through several planning documents, including the 2020 LA River Master Plan, City of Los Angeles General Plan Mobility Element (Mobility 2035), Metro's 2020 Long Range Transportation Plan, and 2016 Active Transportation Strategic Plan (ATSP).

DISCUSSION

- A. LA Riverway in the San Fernando Valley
The LA Riverway project in San Fernando Valley encompasses a 12-mile series of gap closure projects along this portion of the LA River Bike Path. The City of Los Angeles Public Works' Bureau of Engineering (LABOE) is the Lead Agency for these projects which are in various stages of project development. The project between Vanalden Avenue and Balboa Boulevard is the furthest along and nearing completion of the design phase, while the remaining projects are ready to begin the design phase.

The City of Los Angeles currently estimates the total project cost at \$154 million. The City has contributed \$5.5 million in local funds to date and Metro has programmed the \$60 million of Measure M funds in Fiscal Years (FY) 2022-2026. Attachment D shows the proposed distribution of Measure M funds for each fiscal year (FY22 through FY26). Per Measure M, the project is expected to be completed by FY27. The pursuit of additional funding will be led by the City of Los Angeles with support by Metro.

The design of these segments will be consistent with the LA River Master Plan and will employ sustainability strategies such as native landscaping elements to treat stormwater runoff, pervious hardscape to facilitate water conservation, and a bike-with-greenway approach to help lessen the urban heat island effect and serve as a greenhouse gas “sink.” The project will help to mitigate the elevated temperatures found in the San Fernando Valley by using vegetation and green infrastructure to increase permeability and greenhouse gas absorption and provide shade to cool temperatures. Furthermore, this project will support more sustainable travel mode choices than single-occupancy car driving by improving the viability and safety of active transportation and increasing connectivity to other public transit systems.

B. LA River Path through downtown Los Angeles

In September 2019, the Metro Board approved the Conceptual Design Report and authorized the project to enter into environmental clearance. In October 2019, the Notice of Preparation was published, and subsequently, four scoping meetings were held in November 2019. Staff is now preparing various environmental technical studies to support the evaluation of three alternatives as part of the Draft Environmental Impact Report (EIR) and advancing the design development to 15%.

On the administrative side, Metro has entered into Memorandum of Agreements (MOAs) with the United States Army Corps of Engineers (USACE) for issuance of Section 408 and Section 404 permits. Since the USACE currently operates and maintains the river as a flood control channel, both Section 408 and 404 permits are needed to deliver the project. In addition, staff is preparing draft Cooperative Agreements that will be vetted by County Counsel and partner agencies, including the City of Los Angeles, LACDPW to define roles and responsibilities of each partnering agency to facilitate efficient project delivery.

Metro anticipates releasing its Draft EIR in late 2022. Final EIR and selection of a Locally Preferred Alternative (LPA) are anticipated in late 2023. After the selection of the LPA, the project team will advance the LPA to at least 60% design for a NEPA Environmental Assessment (EA) to support the permitting process from USACE. Metro anticipates project completion in 2028 (following final design and construction).

One of the biggest limitations for Metro to construct this project is Metro’s insignificant share of right-of-way (ROW) along the 8-mile corridor. While the City of Los Angeles (including Los Angeles Department of Water and Power (LADWP)) and the County of Los Angeles (including LA Flood Control) in total own approximately 80% of the ROW along the corridor, Metro ownership is less than 1%. Of the remaining 20%, most is held as private ownership. Hence, the permitting agencies other than USACE which has flood control jurisdiction over the river,

will be the City of Los Angeles and the County of Los Angeles. As a result, Metro would require firm commitments from both entities on their active role in facilitating an efficient process and cooperation during permitting and construction of the project.

Upon completion of construction, Metro will partner with City, County, and Federal agencies with ownership and responsibility in the LA River corridor in regards to the overall management structure of the completed project. transfer the project to the City and County of Los Angeles and the City of Vernon, and the projects's operational governance post-construction must be negotiated between these three entities. However, Given that Metro owns less than 1% of the project ROW, Metro will not be responsible for future operation and maintenance of the project, including both funding and labor. a partner, administrative, financially, or otherwise, in the future operation and maintenance of the project. In addition, as the designs and cost estimates progress, Metro will may evaluate other cost reduction strategies such as shorter segmentation.

The project is currently funded through Measure M (\$365 million in 2015\$). Based on in-progress 15% engineering and cost estimate efforts, the cost range for constructing this project, depending on the alternative, varies between \$392 million and \$486 million (2021\$). This early estimate points to a substantial funding shortfall of at least \$142 million (2021\$). Cost estimates will be further refined as design progresses. As the project moves forward through the environmental and early design process, Metro anticipates seeking partnership with the City and County of Los Angeles, as well as with City of Vernon and other potential funding partners to pursue additional funding, as needed.

Metro's 10-year Strategic Plan - Moving Beyond Sustainability (MBS) created the Sustainability Engagement Team to facilitate project specific sustainability assessments for major capital projects to help realize Metro's MBS goals. The LA River Path project will work with the Sustainability Engagement Team to identify opportunities to integrate sustainability elements into the project where feasible and cost effective.

C. Lower LA River Bike Path in the Gateway Sub-region

In October 2015, Motion 22.1 directed Metro staff to study three new Class I bike paths noted as items G, H, and I. In April 2017, Motion 5.1 (Attachment F) directed staff to advance Item J from Motion 22.1 into environmental review based on preliminary designs. From these motions, four items are listed below:

Motion 22.1 Item G: Construction of a new, 8-foot, Class I bike path and access points within the Los Angeles Flood Control District right-of-way on the western levee of the LA River Channel from the Pacific Coast Highway [Long Beach] to Imperial Highway [South Gate] (*approximately 10 miles*) to connect with the existing Los Angeles River Bike Path;

Motion 22.1 Item H: Construction of a new 8-foot, Class I bike path and access points within Southern California Edison (SCE) right-of-way, roughly parallel to Greenleaf Blvd. (*approximately 8 miles*) between the Los Angeles Blue Line and Sportsman Drive;

Motion 22.1 Item I: Construction of a new 8-foot, Class I bike path and access points within

SCE and LADWP right-of-way from Willow/TI Freeway [Long Beach] to connect with the Rio Hondo Bike Trail at Garfield Avenue [South Gate] (*approximately 7 miles*);

Motion 22.1 Item J: Upgrades to the existing Los Angeles River Bike Path consisting of safety, landscaping, hardscape, lighting, access enhancements, and fix-it stations between Ocean Boulevard [Long Beach] and its northern terminus at Slauson Avenue [Vernon] (*approximately 15.5 miles*).

Metro staff completed the I-710 Bike Path Project Definition Study in 2017 as an initial step in responding to Motion 22.1. Aside from proposed improvements to the existing facility (Item J), the study proposed three new bike path projects identified as Western Levee (Item G), Compton Boulevard (Item H), and Terminal Island Freeway to Rio Hondo (Items I). The Compton Boulevard bike path, due to higher benefits and opportunities, was proposed in place of the SCE right-of-way paralleling Greenleaf Boulevard that was initially identified in Item H. Metro staff met with the City of Compton Public Works staff in July 2018 and were informed of a Complete Streets Plan in place for Compton Boulevard, which included bike path upgrades. As such, the need to pursue a bike path on Compton Boulevard in the City of Compton was obviated, leaving Items G and I as two new bike path options for further consideration. Therefore, Items G, I, and J, remain three options from Motion 22.1 to consider for the Lower LA River Path.

Furthermore, Metro intended to lead and perform the environmental clearance for Items G, I, and J for LACDPW. Coordination and discussion between Metro and LACDPW took place on several occasions during spring/summer of 2018 to determine a workplan involving staff support and oversight from Los Angeles County. Agreement on the amount to reimburse LACDPW for their support during the Metro-led environmental clearance was not reached, and efforts stalled.

As the Lower LA River Path is within the jurisdiction of LACDPW and LACDPW is the agency of record for environmental clearance and will construct, own, and maintain the project, staff recommends LACDPW to perform the environmental clearance for one or more Items (G, I and J) from Motion 22.1. In addition, the County of Los Angeles, through LACDPW, is the Lead Agency for the Programmatic EIR for the 2020 LA River Master Plan. LACDPW could also consider improvements recommended in the 2020 Plan.

The cost to develop the three independent bikeway projects initiated by Motion 22.1 was approved for \$1,196,596 as part of a contract modification for the I-710 South Corridor Project (Attachment G). Measure R Administrative Funds were budgeted for this effort under Cost Center 4730 (Highway Programs B). The completion of the I-710 Bike Path Project Definition Study drew down \$422,726 from the approved \$1,196,596, and \$773,870 remains under that contract. Staff recommends the reimbursement of \$773,870 to LACDPW. Discussions with LA County are ongoing, and should this initial amount be under their needs, staff will return to the Board to request additional funds. Should this amount be over their needs, remaining funds will stay with Metro.

To advance subsequent design and construction phases, LACDPW's identified project(s) for the Lower LA River Bike Path will be considered in the discussion and collaboration with corridor jurisdictions, stakeholders and the Gateway Cities Council of Governments on the I-710 Early Action Program and future Measure M funding allocations.

DETERMINATION OF SAFETY IMPACT

- A. LA Riverway in the San Fernando Valley
The implementation of this project will improve safety for active transportation users and the general public by providing a new shared-use path separated from vehicle traffic along High-Injury Network corridors, including Ventura Boulevard and Victory Boulevard. Staff will continue to coordinate with the City of Los Angeles on the development and eventual construction of the project to ensure that it does not adversely impact the continued safety of staff, contractors, and the public.
- B. LA River Path through downtown Los Angeles
Currently, the action will have no impact on the safety of Metro's customers and/or employees since the project is in early stages of design and in the environmental phase. Subsequently, when the project advances into the construction phase, staff will continue to oversee construction activity to ensure the safety of staff, contractors and the public and ensure that steps are in place to mitigate any adverse effects during construction.
- C. Lower LA River Bike Path in the Gateway Sub-region
The action will have no impact on the safety of Metro customers and/or employees as the project is still in the early planning phase.

FINANCIAL IMPACT

- A. LA Riverway in the San Fernando Valley
The LA River Bike Path in the San Fernando Valley subregion is a Measure M funded project funded yearly through the annual budget up to the approved programming amount. This is a multi-year contract/project, and the Project Manager, the Cost Center Manager, and the Chief Program Management Officer are responsible for budgeting in future fiscal years.
- B. LA River Path through downtown Los Angeles
The FY 2022 proposed budget includes \$7 million in Cost Center 4310 (Mobility Corridor 1), Project 474303 (LARVR WaterWay Sys Bike Path). Since this is a multi-year effort, the Cost Center Manager and Chief Planning Officer (CPO) will be responsible for budgeting funds in future years. The recommended action, however, will have no impact on the overall project cost. The project is identified as one of Mayor Garcetti's "Twenty-Eight by '28 Initiative" and is considered a regionally-significant infrastructure project funded through Measure M (\$365M in 2018\$).
- C. Lower LA River Bike Path in the Gateway Sub-region
Funding for completing the environmental clearance work by LACDPW will be programmed

under the appropriate Cost Center as a subsidy using the Measure R Administrative funds consistent with the #2015-1656 action. Project 462316 subsequently budgeted funds for the I710 Bike Path Study. However, a new project number will be established for the Lower LA River Bike Path. Further coordination with LACDPW is needed to identify which one or more elements from Motion 22.1 (Items G, I, J) would be pursued and what associated costs would be funded. In addition, LA County could consider improvements recommended in the 2020 LA River Master Plan.

Impact to Budget

- A. LA Riverway in the San Fernando Valley
There are no impacts to the FY22 budget. Staff will fund the project on an annual basis up to the approved programming amount.
- B. LA River Path through Downtown Los Angeles
The Board's decision will have no impact on the FY22 budget.
- C. Lower LA River Bike Path in the Gateway Sub-region
There are no impacts to the FY22 budget. Staff will need to identify budget and future programming years.

EQUITY PLATFORM

- A. LA Riverway in the San Fernando Valley
The project will benefit disadvantaged communities by providing increased mobility/connectivity, safety, access to opportunities, improved sustainability, and public health. The project will add new separated biking and walking facilities that will provide a safer alternative route to nearby High Injury Network streets including Ventura Boulevard and Victory Boulevard where active transportation users experience disproportionate traffic injuries. The new path will connect Equity Focus Communities in Reseda, Canoga Park, and Burbank to many jobs and services in areas such as Ventura Boulevard and Universal City. The project will also improve access to recreational facilities along the river via sustainable modes for improved public health in communities including Lake Balboa and Reseda, which already have higher transit and bike mode share, but experience disparities in environmental quality with CalEnviroScreen scores above the 80th percentile. The project may potentially cause a burden through temporary construction impacts and potential gentrification and displacement pressures. However, these will be mitigated by construction management plans and continued community engagement throughout the project development process.

The City of Los Angeles conducted community engagement for this project through the City's LA River Revitalization Master Plan, the Bicycle Plan, and Feasibility Study Report; and included numerous public workshops, multilingual and accessible communications. These engagement efforts informed the plans. Metro will continue to support the City in ongoing efforts to ensure vulnerable communities are engaged as the project implementation advances.

B. LA River Path through downtown Los Angeles

This project will provide benefits including enhanced mobility and regional access to jobs, education, and other recreational opportunities for underserved populations within the Project area. A recent study for Parks Needs Assessment showed that Boyle Heights has the highest need for parks and open spaces in the areas directly adjacent to the river, followed by downtown Los Angeles.

For context, approximately 29% of the population within 3-miles of the project lives in poverty, with 92% of the population being people of color (BIPOC) with limited English proficiency. Moreover, 79% of the population is Latino and more than 22% of the population relies on multi-modal transportation options for getting to work, including walking, bicycling, and taking public transit.

The benefits, however, without proper protections, may increase the risk of displacement for existing residents and small businesses during construction and due to potential gentrification. To mitigate these impacts and ensure Metro can advance transit equity, the Project engaged the community early on during Conceptual Design phase and will continue to involve the community and other stakeholder groups in the decision-making process during environmental and final design phase. The Project team will further partner with Community Based Organizations (CBO) to support this work, and advance equity - the exact nature of engagement is yet to be defined. Finally, during construction, the team will work with Metro's Homeless Task Force and existing Metro programs and policies that address temporary interruptions to affected small businesses due to Metro project construction.

C. Lower LA River Bike Path in the Gateway Sub-region

The Lower LA River Path aims to increase safe active transportation facilities, enhance connections to transit, increase transportation choices for people with limited mobility options, encourage fewer car trips, promote active, healthy living, and connect to major activity centers and destinations. Analyzing Metro EFC data found that of the 24-mile cumulative project distance, nearly 14 miles intersect or touch EFC areas.

High-Injury network locations exist within one-mile of the study area for bicycle-auto collisions, particularly in Long Beach's Downtown, Eastside communities and the City of South Gate. Pedestrian collisions in the 2-mile study area notably occurred in Downtown, East and North Long Beach, and in the Cities of Huntington Park and South Gate. The study area's approximate 122 square miles are also major employment destinations for industrial facilities and shipping warehouses, generating close to 500,000 jobs. Additionally, 11 Metro A Line stations are within 1-2 miles of the Lower LA River from Compton to Long Beach. This information can help LACDPW further evaluate potential benefits through an equity lens and consider what projects will be environmentally cleared.

Metro staff will work with LACDPW to address equity concerns and potential burdens or negative impacts through the environmental work and specific project location(s) led and identified by LACDPW. Staff will coordinate and recommend incorporating equity focused terms and conditions in the funding agreement and provide support through administrative oversight and project monitoring.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The three bike paths along the LA River discussed in this board report contribute to implementing multiple goals of Metro's Vision 2028 Strategic Plan. In particular:

- Goal 1: Provide high-quality mobility options that enable people to spend less time traveling;
- Goal 3: Transform LA County through regional collaboration and national leadership; and
- Goal 4: Provide responsive, accountable, and trustworthy governance within the Metro organization.

ALTERNATIVES CONSIDERED

A. LA Riverway in the San Fernando Valley

The Board may choose not to approve the recommended action. This option is not recommended as it may hinder Metro's ability to deliver the Measure M Expenditure Plan on schedule. The recommended action will enable Metro to expend Measure M funds during the programmed year of FY22-23 for segments of the San Fernando Valley portion that have the most project-readiness.

B. LA River Path through downtown Los Angeles

The Board may choose not to approve the recommendations, however, doing so may delay the delivery of this Measure M project by 2028. In addition, it will also be an impedance in fulfilling the City and County of Los Angeles' common goal of providing low cost and low impact alternative transportation options to marginalized communities.

C. Lower LA River Bike Path in the Gateway Sub-region

The Board may choose not to approve the recommended action. This option is not recommended as it further hinders the ability to meet common goals, projects and programs identified by various plans including the LA River Master Plan led the County of LA and Metro's Long-Range Transportation Plan and Active Transportation Strategic Plan.

NEXT STEPS

A. LA Riverway in the San Fernando Valley:

Staff will finalize and execute the Funding Agreement between Metro and the City of Los Angeles to establish the scope, expenditure plan, and schedule. Staff will continue to administer the executed Funding Agreement to ensure project delivery.

B. LA River Path through downtown Los Angeles:

Staff will finalize Cooperative Agreements delineating roles and responsibilities of LACDWP, cities of Los Angeles and Vernon and execute the same to facilitate collaboration through all phases of this project, especially during permitting and construction.

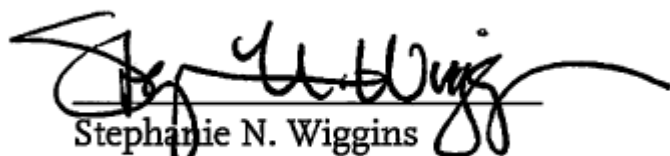
- C. Lower LA River Bike Path in the Gateway Sub-region:
Staff will coordinate with LACDPW to identify updated costs for completing environmental clearance and budget needed for programming.

ATTACHMENTS

Attachment A - Legistar File #: 2021-0436
Attachment B - LA River Bike Path Projects
Attachment C - Legistar File #: 2015-1595
Attachment D - Proposed Measure M Expenditure
Attachment E - Legistar File #: 2019-0443
Attachment F - Legistar File #: 2017-0270
Attachment G - Legistar File #: 2015-1656

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Metro

Board Report

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Los Angeles, CA

File #: 2021-0436, File Type: Motion / Motion Response

Agenda Number: 49.

REVISED
EXECUTIVE MANAGEMENT COMMITTEE
JUNE 17, 2021

Motion by:

DIRECTORS GARCETTI, SOLIS, KUEHL, KREKORIAN, AND NAJARIAN

LA River Bike Path Project Delivery

Active Transportation infrastructure along the Los Angeles River, separated from automobile traffic, can act as a spine for Class I bicycle infrastructure throughout the river's 51-mile length across the county. High-quality, protected, and separated bicycle and pedestrian infrastructure that connects communities to transit and local destinations is a part of a transportation system that reduces Vehicle Miles Traveled and Greenhouse Gas emissions. Thus, the Class I bikeway along the LA River helps meet transportation climate goals set by state legislation and the Metro Board.

Additionally, Active Transportation infrastructure provides low-cost transportation that supports public health. Protected and separated infrastructure improves traffic safety for all users and provides a safe space for users of all ages and abilities to exercise more. The LA River passes through many historically marginalized communities that Metro has identified as Equity Focused Communities.

Completing the LA River Bike Path is a goal of both the County and City of Los Angeles, and projects to do so are contained in the most recent LA River Master Plans from both the County and City, as well as the City of Los Angeles General Plan Mobility Element, Mobility 2035. Metro's Long-Range Transportation Plan and Active Transportation Strategic Plan also contain projects to complete the path.

Specifically, Metro's capital project portfolio contains three distinct projects to complete the LA River Bike Path along its length. The three projects are:

- A. The LA Riverway in the San Fernando Valley, a 12-mile series of gaps along the LA River from Canoga Park to ~~North Hollywood~~ Studio City, is known as Complete LA River Bikepath in the Measure M Expenditure Plan. This project is entirely within the City of Los Angeles and, as such, is a City-led project. The City will perform all phases of development and, in partnership with the United States Army Corps of Engineers, will own and maintain the project after construction is complete.
- B. The LA River Path through Downtown Los Angeles, an eight-mile continuous path from

Elysian Valley to Vernon, is known as the LA River Waterway & System Bikepath in the Measure M Expenditure Plan. This project is within the Cities of Los Angeles and Vernon and, as such, is a Metro-led project. Ownership and maintenance responsibilities will be decided in partnership with the Cities of Los Angeles and Vernon and the Los Angeles County Department of Public Works.

- C. The Lower LA River Bike Path in the Gateway sub-region, consisting of one or more elements defined by Motion 22.1 authored by Supervisor Solis in October 2015. This project is within the jurisdiction of the Los Angeles County Department of Public Works (LACDPW). LACDPW will act as the agency of record for environmental clearance and will construct, own, and maintain the project.

This action supersedes Board File 2018-0108 (May 2018).

SUBJECT: LA RIVER BIKE PATH PROJECT DELIVERY

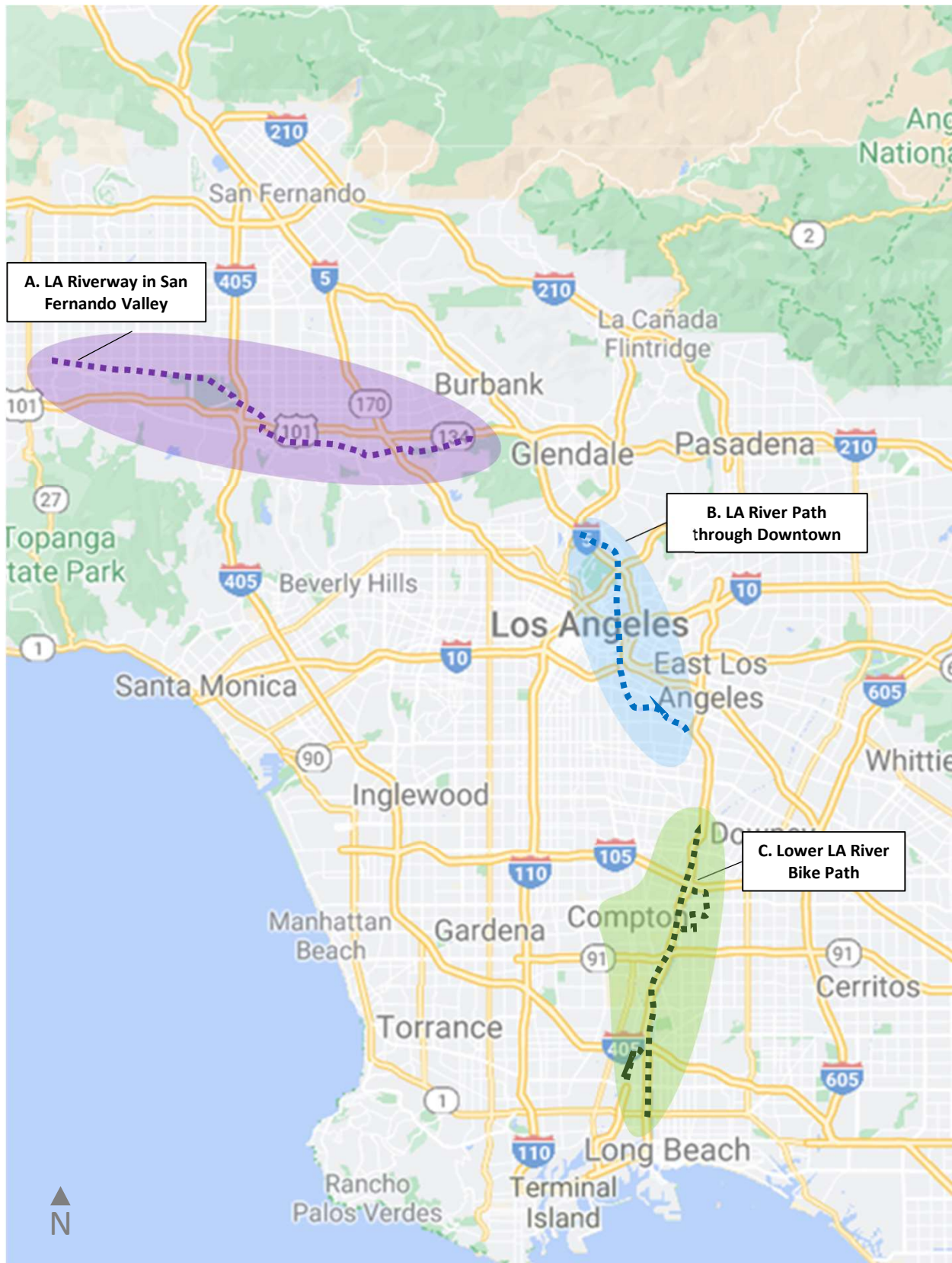
RECOMMENDATION

APPROVE Motion by Directors Garcetti, Solis, Kuehl, Krekorian, and Najarian that the Board of Directors direct the Chief Executive Officer to assume and maintain the following roles in the delivery of each section of LA River Bike Path currently in development and to report back within 90 days on the status of each project, including funding plans, Sustainability, and Equity Assessments, milestone schedules, and execution of agreements with partner agencies:

- A. For the LA Riverway in the San Fernando Valley, Metro shall act as the funding agency administering Measure M and coordinating and supporting the pursuit of additional funds.
- B. For the LA River Path through Downtown Los Angeles, Metro shall act as the funding agency administering Measure M and coordinating and pursuing additional funds, the agency of record for environmental clearance, the constructing agency, and a partner in operating and maintaining the completed project.
- C. For the Lower LA River Bike Path, Metro shall act as the funding agency administering Measure M and coordinating and pursuing additional funds, and shall provide resources to perform the environmental clearance to LACDPW.

Attachment B

LA River Bike Path Projects





Metro

Board Report

File #: 2015-1595, File Type: Motion / Motion Response

Agenda Number: 22.1

PLANNING AND PROGRAMMING COMMITTEE

OCTOBER 14, 2015

SUBJECT: MOTION BY SOLIS AS AMENDED BY KNABE (I-710 SOUTH CORRIDOR PROJECT EIR/EIS SCOPE, BUDGET AND SCHEDULE)**Motion by:****Supervisor Solis as Amended by Director Knabe**

October 14, 2015

Relating to Item 22, File ID 2015-1345**I-710 South Corridor Project EIR/EIS Scope, Budget and Schedule**

The I-710 Corridor is a vital transportation artery, linking adjacent communities and the Ports of Los Angeles and Long Beach to Southern California and beyond. As an essential component of the regional, statewide, and national transportation system, it serves both passenger and goods movement vehicles. As a result of population growth, employment growth, increased demand for goods movement, increasing traffic volumes, and aging infrastructure, the I-710 Corridor experiences serious congestion and safety issues. Notably, the existing I-710 Corridor has elevated levels of health risks related to high levels of diesel particulate emissions, traffic congestion, high truck volumes, high accident rates, and many design features in need of modernization (the original freeway was built in the 1950s and 1960s).

The purpose of the I-710 Corridor Project is to improve air quality and public health, improve traffic safety, modernize the freeway design, address projected traffic volumes, and address projected growth in population, employment, and activities related to goods. The project includes an extensive community participation process that has provided a forum for residents, community advocates, and local municipalities comment and make recommendations for meeting the project purpose and need. Metro and Caltrans must ensure that we address the purpose and need of the project in a manner that is responsive to the community, yet feasible and fiscally responsible.

PLANNING AND PROGRAMMING COMMITTEE RECOMMENDED (3-0) approving the **MOTION by Director Solis** that the Board of Directors make approval of Item 22 contingent on **studying the following as a part of the evaluation of Alternatives 5C and 7 in the I-710 Recirculated Draft**

Environmental Impact Report/ Supplemental Environmental Impact Statement:

- A. Geometric design for the I-710 Freight Corridor (under Alternative 7 only) that eliminates significant impacts and displacements of homes, businesses, or community resources, such as but not limited to the Bell Shelter or Senior Centers, and the implications of such a design on commuter and freight traffic demands; where significant impacts are unavoidable, provide documentation of the rationale and constraints;
- B. An option, under Alternative 7 only, to evaluate the feasibility should technology be available, to operate ~~only~~ zero-emissions trucks along the Freight Corridor as part of the project;
- C. Implementing high frequency Express Bus Transit service along the main 710 corridor and the impact of such a line on commuter and freight traffic demands;
- D. Adding transit service on the bus and rail lines serving the I-710 project area, including operating Blue and Green Line trains with a minimum of 10-minute headways and a minimum of 25% increase in local bus, express bus and community shuttles service frequencies;
- E. Traffic Control measures, traffic management, intelligent transportation systems and operational efficiency improvements, such as highway ramp metering and transit system signal prioritization, to reduce congestion on local streets and arterials before considering expanding lanes;
- F. The use of the best available control technology construction equipment as defined by the California Air Resources Board;
- G. Construction of a new, 8-foot, Class-I bike path and access points within the Los Angeles Flood Control District right-of-way on the western levee of the Los Angeles River Channel from the Pacific Coast Highway [Long Beach] to Imperial Highway [South Gate] to connect with the existing Los Angeles River Bike Path;
- H. Construction of a new 8-foot, Class I bike path and access points within SCE right-of-way, roughly parallel to Greenleaf Blvd., between the Los Angeles Blue Line and Sportsman Drive;

For items G, H and I above, conduct a study separate from the I-710 South Environmental Impact

Report. Work with the CEO to identify and recommend funds to support the study.

Instruct staff to report back within 60 days.

- I. Construction of a new 8-foot, Class I bike path and access points within SCE and LADWP right-of-way from Willow/TI Freeway [Long Beach] to connect with the Rio Hondo Bike trail at Garfield Avenue [South Gate] This new route would be approximately 12 miles in length;
- J. Upgrades to the existing Los Angeles River Bike Path consisting of safety, landscaping, hardscape, lighting and access enhancements and fix station including to locations, between Ocean Blvd. [Long Beach] and its northern terminus at Slauson Avenue [Vernon];
- K. The replacement/enhancement of approximately 28 existing bridges/underpasses and the construction of at least five new pedestrian/bike bridges/underpasses to ensure safe and easily accessible freeway and river crossings to reduce gaps between crossing over $\frac{1}{2}$ a mile where demand for increased access exists along the project corridor;
- L. Ensure implementation of Complete Streets treatments that promote sustainable and “livable neighborhoods” for all those arterials, ramp termini, and intersections as part of the proposed I-710 Project. Designs shall be consistent with the principles outlined in Caltrans’ *Main Streets, California: A Guide for Improving Community and Transportation Vitality*;
- M. Consistent with Caltrans’ policy, maximize the number of new trees, shrubs and foliage within proposed state ROW that are drought resistant and have superior biosequestration and biofiltration capabilities, in an effort to surpass the minimum tree removal/replacement ratio;
- N. Consistent with the Regional Water Quality Control Board and their Municipal Separate Storm Sewer System permits, identify suitable locations within the state’s right of way to implement additional storm water Best Management Practices and enhance the water quality for the LA River and its tributaries; and
- O. Incorporate into the project design, avoidance and minimization measures to reduce the level of impacts to Los Angeles River’s riverbanks, trails, pocket parks, open space, wetlands and native landscaping within the project area.

FURTHER MOVE that the Board of Directors instruct the Chief Executive Officer to consider the following mitigation during construction, in parallel to the EIR/EIS process:

- A. Direct staff to monitor traffic congestion on all rail and bus routes in the I-710 construction area to identify and make needed adjustments to service based on actual traffic conditions and to determine if Metro services should operate on an incentive fee structure during the construction period;
- B. Direct staff to identify potential incentive programs for the Blue line and Metro buses in the I-710 corridor and affected by construction, to be considered as possible mitigation to help ease the impact of delays to bus service identified in the recirculated DEIR/DEIS;
- C. Develop a community outreach plan in conjunction with community stakeholders to provide quarterly reports on the progress of the I-710 project to the Gateway Cities Council of Governments (GCCOG) and the community at public meetings/hearings where there is the opportunity for community input;
- D. Establish a bike and pedestrian safety plan during construction; and
- E. Create a residential and school noise and air mitigation program, to be incorporated into the I-710 Community Health and Benefit Program.

FURTHER MOVE that the Board of Directors instruct the Chief Executive Officer take the following actions, working with Caltrans and partner agencies as necessary and in parallel to the EIR/EIS process:

- A. Direct staff to include an analysis of a Zero Emission Truck procurement and operations program (Alternative 7 only) in any Public Private Partnership analysis to be done for the Project;
- B. Work with the Gateway Cities Council Of Government jurisdictions to add, align and/or partner bus route stops with access points to surrounding Class-I bike paths to further promote the combination of active transportation and transit ridership; and

- C. Direct staff to work with community based partners (community groups, faith based groups and labor) on the development of a Local and Targeted Hiring Policy and PLA for construction jobs and a First Source Hiring Policy for permanent jobs created by the project. This should be completed, at the latest, by the completion of the recirculated DEIR/DEIS.

Attachment D

	PROPOSED MEASURE M EXPENDITURE (METRO RESPONSIBILITY)				
Project Limits	FY22-23	FY23-24	FY24-25	FY26+	TOTAL
LA Riverway (Vanalden to Forest Lawn Drive)	\$18,945,000	\$3,945,000	\$12,010,000	\$25,100,000	\$60,000,000

Note: Annual amounts subject to change pending negotiation and execution of Funding Agreement.



Metro

Board Report

File #: 2019-0443, **File Type:** Project

Agenda Number: 10.

**PLANNING AND PROGRAMMING COMMITTEE
SEPTEMBER 18, 2019**

SUBJECT: LA RIVER PATH

ACTION: APPROVE RECOMMENDATIONS

RECOMMENDATION

CONSIDER:

- A. RECEIVING AND FILING the Conceptual Design Report; and
- B. AUTHORIZING the CEO to initiate the Draft Environmental Impact Report (DEIR).

ISSUE

The LA River Path is a Measure M project with a projected opening date during the FY 2025-27 period. Currently, \$365 million in Measure M funds are allocated for this project. This project is also included in the Twenty-Eight by '28 Initiative adopted by the Board in January 2018.

To meet the Measure M schedule, a Proposed Project needs to be identified and environmentally cleared. Initiating the environmental review will also support the application for U.S. Army Corps of Engineers (USACE) required permits. This report includes the findings from the Conceptual Design Phase and a recommendation for what alternatives to advance into environmental review.

BACKGROUND

The LA River Path is an approximately eight-mile active transportation path (e.g., walking and bicycling) along the Los Angeles River. The study area (Attachment A) extends between Elysian Valley and Maywood through downtown Los Angeles and the City of Vernon. The northern limit of the project area is the terminus of the Los Angeles River Greenway Trail at Riverside Drive and the southern limit is at Atlantic Boulevard where the Los Angeles River Bicycle Path begins in the City of Maywood. The project will close the longest remaining gap in the LA River Path to create a continuous 32-mile path for people walking, rolling and bicycling between the San Fernando Valley and Long Beach.

Many of the neighborhoods in the area surrounding the project corridor are predominately industrial with high volumes of truck traffic, deteriorated roadways, a lack of sidewalks and street lighting, and

at-grade rail crossings. Additionally, there are freight and passenger train tracks adjacent to the River along several segments of the corridor. Approximately 1 million people live within three miles of the LA River Path project corridor. Of the 85,000 people who live within ½-mile of the project corridor, 18,000 (21%) working-age people walk, bicycle, or take public transit to work.

In June 2014, the Board passed a motion (Attachment B) which directed staff to study a path, including in-channel options, for this missing segment. In 2016, Metro staff completed a feasibility study for closing this gap, which considered top of bank, channel bottom and other path treatments and found that the project was feasible. This feasibility study was approved by the Metro Board of Directors in September 2016 (Legistar File 2016-0311). In May 2018, the Board authorized the CEO to award and execute Contract #AE4779500 with CH2M Hill, Inc. for technical services to support the LA River Path (Legistar File 2018-0108).

DISCUSSION

Since May 2018, work has been underway to document the corridor's existing conditions, conduct community outreach, and to identify and screen potential alternatives. A Project Steering Committee comprised of a representative from Metro, the Cities of Los Angeles and Vernon, and the Los Angeles County Department of Public Works provides overall guidance to this project. The Steering Committee and overall project is supported by two advisory groups: a Project Development Team (PDT) and stakeholder roundtables. The PDT is comprised of Metro, USACE, City of Los Angeles, City of Vernon, Los Angeles County, and the Mountains Recreation & Conservation Authority and provides interagency coordination, technical guidance and problem-solving for the project. The stakeholder roundtables are comprised of local community-based organizations, employers and other local stakeholders who advise the project on community needs and priorities and provide overall project guidance.

The project is driven by six goals that were shaped by community input. These goals are safety, access, efficient and sustainable mobility, equity, user experience and health. The project goals are the basis of the evaluation criteria used to screen and refine potential alternatives during an early alternatives analysis. Metro relied heavily on community input on preferred access points and path types to develop potential alternatives, which were screened using these criteria. The Conceptual Design phase was completed in August 2019, leading to the development of a Conceptual Design Report (Attachment C - Executive Summary) which documents existing conditions, design guidance, community feedback and the results of the early alternatives analysis, which identified three alternatives recommended for further study during environmental review.

Community and Stakeholder Outreach

In addition to the stakeholder engagement through the project advisory committees, Metro staff also conducted an extensive community outreach effort, completing nine community outreach meetings, two online surveys and two informational videos. Additionally, staff attended numerous briefings and attended dozens of pop-up events. Through these efforts, staff obtained 4,600 in-person comments and 3,800 survey responses.

This input included feedback on the LA River Path's goals, potential access points, and preferred path types. Stakeholders and community members indicated a strong desire for a path that was

available for recreation as well as commuting and errands. Comments were categorized around project goals with the most cited themes being user experience, safety and access.

Access Points

Community input indicated a desire for access points on both banks and prioritized access points that connect neighborhoods to the east and west of the river. Preferred access points included Los Angeles State Historic Park/Main Street, Union Station, 1st Street and Washington Boulevard. These preferences were used to develop and refine alternatives.

Path Types

Because of the constrained nature of the corridor, there are limited places where the path can be located. Four primary path types were analyzed to inform the development of alternatives and Metro collected nearly 3,000 comments on preferences through community meetings and an online survey.

A top-of-bank/cantilevered path utilizes existing at-grade space and/or cantilevers over the channel at grade. This path type was the most popular with community members (40% of responses) as it would be reliably open and less subject to closures due to flooding. This path could accommodate amenities and features such as lighting, security features, landscaping and public art. Top-of-bank options are only feasible in select locations where the existing rail lines and utilities are set back to provide sufficient space for the path.

An elevated path would be above-grade supported by piers and could be utilized for ramping and crossing over roadways and other at-grade obstacles. This was the second most popular path type (32% of responses) as it would also be reliably open and could accommodate lighting, security features and public art.

An incised path cuts the path into the channel embankment and is commonly used when there is insufficient space at-grade for either a top-of-bank or elevated option. It is also utilized to go under bridges and other obstacles. This path type would be subject to closures during heavy rainfall but could utilize existing bridges that it passes under to provide lighting and other amenities. This path type was preferred by 17% of respondents.

The fourth path type evaluated is bottom-of-channel, which would locate the path on the flat bottom of the channel. This path type would not be impacted by adjacent top-of-bank conditions and would place users close to the water in the channel. This option was preferred by 11% of respondents due to its proximity to the water. This path type would be the most at-risk of seasonal flooding, would require the longest access ramps to get on and off the path, and would not be able to provide amenities and features such as lighting, landscaping, and security features as the path would be under water during rain events.

Best Performing Alternatives

Three alternatives were identified as the best performing options to advance into environmental review. All three alternatives move back and forth across the river to utilize existing space, navigate around obstacles, and provide places to get on and off the path at desired access points. Additionally, each of these utilizes a combination of top-of-bank/cantilevered, elevated and incised path types. A bottom-of-channel option, which would not be reliably open during rain and could not

accommodate many of the desired amenities, was not advanced as a primary alternative. However, Metro identified future opportunities to add a secondary path (e.g., “interpretive” nature path) near the water at the bottom of the channel as well as additional access points if additional funding were to become available.

Alternative A (Attachment D) crosses the river six times and adds 10 new access points. Alternative B (Attachment E) crosses the river seven times and adds 12 new access points. Alternative C (Attachment F) crosses the river seven times and adds 11 new access points. These alternatives contain many common access points and path types but identify some opportunities that are unique to each one that can be further evaluated to inform the project.

Environmental Review

Initiating the DEIR will allow Metro to continue to study, analyze, and seek community input on these alternatives pursuant to CEQA. This project does not anticipate using federal funds. Environmental review pursuant to NEPA will be limited to applying for required permits from USACE. Staff proposes to initiate the CEQA analysis first in order to identify a Proposed Project, thoroughly analyze and document potential impacts, and advance the design of the alternatives in order to streamline the NEPA analysis for USACE.

Equity Platform

The LA River Path Project will close the largest remaining gap to create a seamless 32-mile grade-separated corridor for walking, biking and rolling along the Los Angeles River and provide improved access to opportunities including jobs, education, and public recreational spaces. This Project is consistent with the Metro Equity Platform and will benefit existing communities, including many equity focus communities (EFC). One million people live within biking distance of the project corridor and 85,000 live within walking distance. Approximately 72% of the population located within ½ mile of the project corridor live in an EFC. Of those within biking distance, 79% of the residents are Hispanic and 29% of the residents are classified as living in poverty (2016, American Community Survey).

The LA River Path project’s three alternatives connect to local communities along the river corridor. EFCs exist along both sides of the project corridor. All three alternatives provide access to key destinations supported by the community such as Los Angeles State Historic Park/Main Street Access, Albion Park/Main Street Access, Mission Road/Cesar Chavez Avenue Access, Union Station Access, Washington Boulevard Access, Bandini-Soto Triangle Access, and Downey Road East Access.

Specifically, this Project will focus on the Equity Pillars of Listen and Learn and Focus and Deliver. During the environmental analysis, Metro will continue to engage the community in order to plan, design and implement a project that improves access to opportunities and reflects the needs of the local communities. During the conceptual design phase, robust community engagement included nine public meetings, numerous stakeholder presentations, community pop-up events, youth-focused activities, surveys and online engagement.

DETERMINATION OF SAFETY IMPACT

These actions will not have any impact on the safety of Metro customers and/or employees because

this project is in the planning process phase and no capital or operational impacts result from this Board action.

FINANCIAL IMPACT

The FY20 budget includes \$7.021M for Professional Services in Cost Center 4310 (Mobility Corridors Team 1), Project 474303 (LA River Path). Since this is a multi-year program, the Cost Center manager and Chief Planning Officer will be responsible for budgeting in future years.

Impact to Budget

The funding sources for the project are Measure M 2% Active Transportation Projects and Measure M 17% Highway Construction. As these funds are earmarked for the LA River Path project, they are not eligible for Metro bus and rail capital and operating expenditures.

IMPLEMENTATION OF STRATEGIC PLAN GOALS

The project will support the goals of the strategic plan by adding a new high-quality mobility option along the LA River that provides outstanding trip experiences and enhances communities and lives through mobility and access to opportunity.

ALTERNATIVES CONSIDERED

The Metro Board could decide not to take action. This alternative is not recommended, as this would impact commencing the project's environmental clearance process and risk delay of construction, potentially hindering the project's ability to be completed by the Twenty-Eight by '28 Initiative.

NEXT STEPS

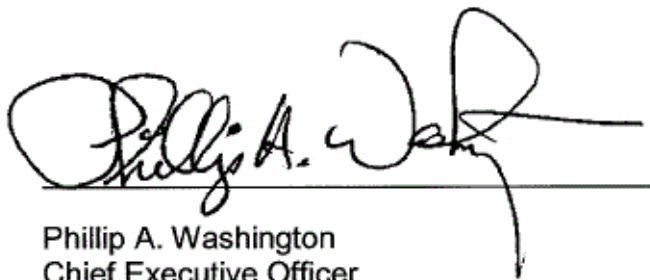
Upon Board approval, Metro Staff will initiate the Draft Environmental Impact Report and community engagement.

ATTACHMENTS

Attachment A - Study Area
Attachment B - June 2014 Metro Board Motion
Attachment C - Executive Summary - Conceptual Design Report
Attachment D - Alternative A
Attachment E - Alternative B
Attachment F - Alternative C

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Reviewed by: James de la Loza, Chief Planning Officer, (213) 922-2920



Phillip A. Washington
Chief Executive Officer



Metro

Board Report

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

File #: 2017-0270, **File Type:** Motion / Motion Response

Agenda Number: 5.1

PLANNING AND PROGRAMMING COMMITTEE APRIL 19, 2017

Motion by:

DIRECTORS SOLIS, GARCIA, DUPONT-WALKER and HAHN

Related to Item 5: I-710 South Corridor Project and LA River Bike Path

As a freight and goods movement corridor, the Interstate 710 is a significant contributor to the national and regional economy. However, the I-710 cannot sustain increasing import/export activity at the Ports of Long Beach and Los Angeles and surrounding population growth in its current condition. The I-710 has become a major source of traffic congestion and greenhouse gas emissions with devastating impacts on the quality of life for communities along the corridor. The I-710 Corridor Project proposes to modernize the freeway to better accommodate goods and freight movement, ease congestion and improve air quality.

Although modernizing the freeway is critically important and widely supported, many local residents successfully advocated for a more holistic approach to ensure robust community benefits, especially in disadvantaged communities that are disproportionately affected by freeway impacts. That holistic approach was reflected in Motion 22.1 that was unanimously approved by the Metro Board in October of 2015.

In compliance with Motion 22.1, the project team has been exploring alternative mobility options such as enhancing existing bus and rail services, new express bus service, expanding the active transportation network, traffic demand management, complete streets improvements and much more. While many elements of Motion 22.1 require additional evaluation and study, some active transportation elements can be advanced into environmental evaluation and final design.

APPROVE Motion by Directors Solis, Garcia, Dupont-Walker and Hahn that the Board direct the CEO to:

- A. Based on preliminary designs, advance Item J of Motion 22.1 into environmental review independently from the I-710 Corridor Project;

Motion 22.1 - Item J: Upgrades to the existing Los Angeles River Bike Path consisting of safety, landscaping, hardscape, lighting and access enhancements and fix-it stations including to locations, between Ocean Blvd. [Long Beach] and

its northern terminus at Slauson Avenue [Vernon];

- B. Establish a budget to advance Items J and G of Motion 22.1 into final design once they are cleared environmentally;

Motion 22.1 - Item G: Construction of a new, 8-foot, Class-I bike path and access points within the Los Angeles Flood Control District right-of-way on the western levee of the Los Angeles River Channel from the Pacific Coast Highway [Long Beach] to Imperial Highway [South Gate] to connect with the existing Los Angeles River Bike Path;

- C. Identify all eligible funding sources and develop a funding and project delivery strategy to accelerate implementation of Items J and G of Motion 22.1.
- D. Evaluate opportunities to streamline the timelines of Item J and G of Motion 22.1 with the Rail-to-Rail/River Project, AB530 Working Group, and the LA River Gap Closure Project (Downtown LA to Vernon); and
- E. Report back to the board within 90 days.



Metro

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Board Report

File #: 2015-1656, File Type: Contract

Agenda Number: 21.

PLANNING & PROGRAMMING COMMITTEE
JANUARY 20, 2016**SUBJECT: I-710 SOUTH CORRIDOR PROJECT EIR/EIS, SCOPE, BUDGET, AND SCHEDULE****ACTION: APPROVE CONTRACT MODIFICATION****RECOMMENDATION**

AUTHORIZE the Chief Executive Officer to execute Contract Modification No. 17 to **Contract No. PS4340-1939 for the I-710 South Corridor Project with URS Corporation (an AECOM Entity) to provide professional services for an additional four month period** in the not-to-exceed amount of \$3,729,598, increasing the total contract value from \$45,794,130 to \$49,523,728.

ISSUE

At the October 2015 meeting, the Board approved Motion 22.1 to evaluate additional scope elements for Alternatives 5C and 7 in the I-710 Corridor Project EIR/EIS and directed staff to report back in 60 days. The additional scope elements include bikeway and pedestrian improvements, right-of-way avoidance designs, and additional transit service analysis among other things (see Attachment D). Three independent bikeway projects were also recommended for study outside the EIR/EIS and staff was directed to return to the Board with recommendations on how to fund these studies.

Metro staff developed a statement of work and an independent cost estimate for the additional scope elements included in Motion 22.1. The contract modification covers the preliminary engineering and environmental studies associated with the additional scope items for the I-710 South Corridor EIR/EIS. The cost to develop the three independent bikeway projects (\$1,196,596) will come from Measure R Administrative funds and is included in this contract modification. Staff also determined that the additional work will delay the re-circulation date by at least four months.

DISCUSSION

The I-710 South Corridor Project (I-710 South) study encompasses an 18-mile long corridor that extends from Ocean Blvd in Long Beach to State Route 60. The I-710 South is a vital transportation artery linking the Ports of Los Angeles and Long Beach to Southern California and beyond. As a result of population growth, cargo container growth, increasing traffic volumes, and aging infrastructure, the I-710 South experiences serious congestion and safety issues. Among the major concerns in the corridor are higher than average truck accident rates; the projected growth in the study area, and effects of recurring congestion and diesel emissions on the quality of life in the

surrounding communities. The I-710 South project alternatives seek to improve safety, air quality/public health, and mobility, and accommodate projected growth.

A Draft EIR/EIS circulated on June 28, 2012 evaluated four build alternatives, three of which included a grade-separated freight corridor. Close to 3,000 comments were received as part of the circulation. Community Alternative 7 (CA-7) was proposed by the Coalition for Environmental Health and Justice (CEHAJ) as a build alternative to be studied in the Draft EIR/EIS. CEHAJ consists of several environmental and community organizations including Communities for Better Environment, Legal Aid Foundation of Los Angeles, Natural Resources Defense Council, East Yard Communities for Environmental Justice, Physicians for Social Responsibility, and Coalition for Clean Air, among others. CA-7 proposes no additional general purpose lanes, a separate 4 lane elevated freight corridor restricted for use by zero emission trucks, no new right-of-way acquisition, an aggressive strategy to improve public transit via rail and bus in the I-710 Corridor, comprehensive regional active transportation improvements, comprehensive construction mitigation program, and extensive community benefits programs. As most of these proposed concepts are not fully developed, CEHAJ proposed that CA-7 be further developed by the Project Team and then studied in the Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement (RDEIR/SDEIS).

In early 2014, the Project Team began working with the various I-710 advisory committees to present the work accomplished so far (traffic forecasting and alternatives development) and to further refine the preliminary build alternatives and geometric concepts. By the middle of 2014, the following two Build Alternatives were presented to the 710 Committees for inclusion in the RDEIR/SDEIS:

Alternative 5C - widen to 5 mixed flow lanes in each direction plus improvements at I-710/I-405 (including truck by-pass lanes), I-710/SR-91, I-710/I-5 and every local interchange between Ocean Blvd. and SR-60.

Alternative 7 - two dedicated lanes (in each direction) for clean technology trucks from Ocean Blvd. in Long Beach to the intermodal railroad yards in Commerce/Vernon, plus improvements at I-710/I-405, I-710/SR-91, I-710/I-5 and every local interchange between Ocean Blvd. and SR-60.

The Board approved Motion 22.1 after extensive coordination and collaboration with a variety of stakeholders. This Motion directed staff to evaluate certain CA-7 scope elements under Alternatives 5C and 7 in the I-710 Corridor Project EIR/EIS, and to report back in 60 days. The additional scope elements include bikeway and pedestrian improvements, right-of-way avoidance designs, and additional transit service analysis among other things (Attachment D). Three independent bikeway projects were also recommended for study outside the EIR/EIS and staff was directed to come back with recommendations on how to fund the studies.

DETERMINATION OF SAFETY IMPACT

The I-710 South Corridor project scope, schedule, and budget revisions will have no impact to the safety of Metro's patrons or employees or the general public.

FINANCIAL IMPACT

Funding for the scope elements to be added to the I-710 South Draft EIR/EIS is included in the \$13,886,695 FY16 budget in Cost Center 4730 (Highway Program B), Project 460316, (I-710 South Early Action Projects), Account 50316 (Services Professional/Technical). Funding for the independent bikeway projects will come from Measure R Administrative funds. Since this is a multi-year project, the cost center manager and the Managing Executive Officer of the Highway Program or designee will continue to be responsible for budgeting the cost in future years.

Impact to Budget

The additional sources of funds for this project will be from Measure R Highway Capital (20%) Funds from the I-710 South and/or Early Action Projects and Measure R Administrative funds. These funds are not eligible for bus and rail operating and capital expenditures.

ALTERNATIVES CONSIDERED

The Board may elect not to approve the proposed contract modification. This option is not recommended. Completing the environmental document for the project is a necessary step in developing the improvements described in Measure R for the corridor. Board approval would allow the project to move forward with continued community engagement and support which has been the trademark of this study.

NEXT STEPS

Upon approval by the Board, staff will execute the contract modification.

ATTACHMENTS

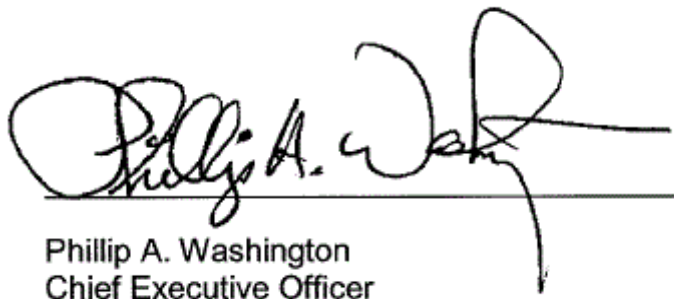
Attachment A - Procurement Summary
Attachment B - Contract Modification/Change Order Log
Attachment C - DEOD Summary
Attachment D - Board Motion 22.1

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Phillip A. Washington
Chief Executive Officer



RESPONSE TO JUNE 2021 BOARD MOTION 49: LA RIVER BIKE PATH PROJECT DELIVERY

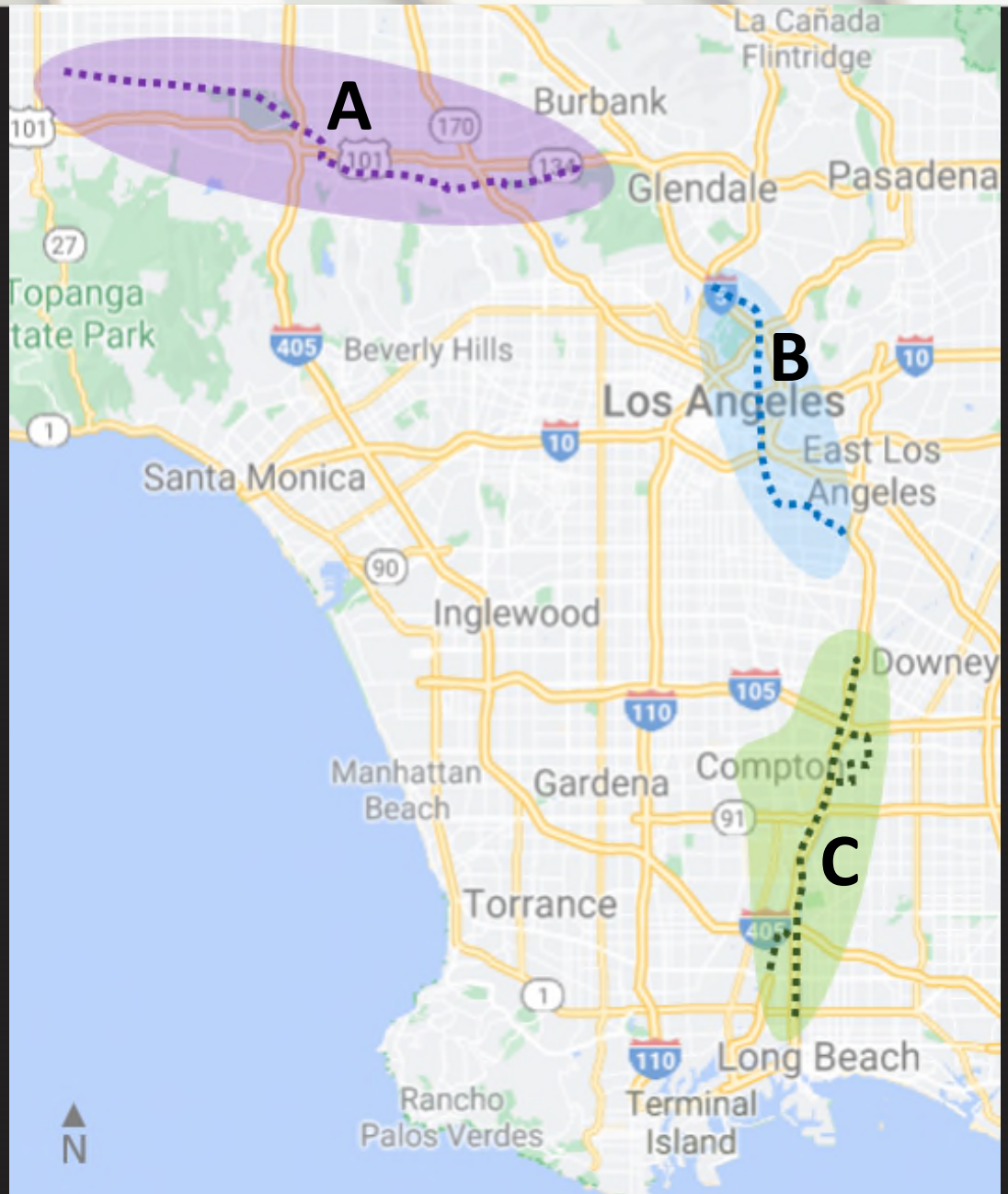


Metro

*Executive Management Committee
November 18, 2021
Item 35, Legistar file 2021-0556*

Map of Three LA River Projects

- A. LA Riverway in the San Fernando Valley
- B. LA River Path through downtown Los Angeles
- C. Lower LA River Bike Path in the Gateway Sub-region



Recommendation

AUTHORIZE the Chief Executive Officer (CEO) to:

- A. **NEGOTIATE** and enter into a funding agreement between Metro and the City of Los Angeles in the amount not to exceed \$60 million for design and construction of the LA Riverway in the San Fernando Valley.
- B. **NEGOTIATE** and conditionally enter into a Cooperative Agreement with LACDPW, City of Los Angeles and City of Vernon for Metro to manage and coordinate on final design and construction of the LA River Path through downtown Los Angeles. The conditions to be negotiated include:
 - 1. Accessibility to right of way owned by each entity for construction permits
 - 2. Commitment from each entity on cooperative engagement on securing additional funding when needed;
 - 3. Metro will partner with City, County, and Federal agencies with ownership and responsibility in the LA River corridor in regards to the overall management structure of the completed project, but will not assume any financial responsibility for operating and maintaining the completed project.
- C. **ENTER** into a Funding Agreement with LACDPW in the amount not to exceed \$773,870 to support LACDPW to perform and lead the environmental clearance for the Lower LA River Bike Path.