# Metro



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

## **Board Report**

File #: 2017-0097, Version: 1

# REVISED AD-HOC CONGESTION, HIGHWAY AND ROADS COMMITTEE MAY 17, 2017

SUBJECT: SR 710 NORTH PROJECT UPDATE

**ACTION: RECEIVE AND FILE** 

#### RECOMMENDATION

RECEIVE AND FILE status update on the State Route 710 (SR 710) North Project environmental process including explanation of the performance measures/scoring and methodology used to compare and contrast various alternatives studied in the environmental process leading to recommendation of the Preferred Alternative.

## **ISSUE**

The current SR 710 environmental process started in 2011 to address the significant traffic congestion and the resulting community impacts along the missing segment of the 710 freeway between I-10 and I-210. The Study Area, as depicted in Attachment A of this report, extended more than 100 square miles and encompassed east/northeast Los Angeles and western San Gabriel Valley. This study was continuation of prior efforts dating back to the 1970s.

After comparing and weighing the benefits and impacts of a range of multi-modal alternatives, reviewing the comments received during the public circulation of the State Route 710 North Draft Environmental Impact Report/ Environmental Impact Statement (SR 710 North Draft EIR/EIS), and completing the performance evaluation for each of the alternatives (Attachment B), the technical studies completed over the past few years clearly capture the mobility benefits included in the Single Bore Freeway Tunnel (SBFT), with tolls and truck restrictions (no heavy trucks over 33,000 <u>lbs tons</u>). This alternative reduces regional and local congestion associated with north-south travel demand within the study area, and delivers the best transportation performance and benefits with the least environmental impacts.

Caltrans is the lead agency responsible for compliance with the National Environmental Policy Act (NEPA) and the California Environmental Quality Act (CEQA). Under CEQA, Caltrans will certify that the SR 710 North Project complies with the requirements of CEQA, prepare Facts and Findings, and if necessary, prepare a Statement of Overriding Considerations (SOC) for impacts that cannot be mitigated below a level of significance; and certify that the Findings and SOC have been considered

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prior to project approval. Caltrans will then file a CEQA Notice of Determination (NOD) with the State Clearinghouse that will identify whether the SR 710 North Project will have significant impacts, if mitigation measures were included as conditions of project approval, Findings were made, and an SOC was adopted.

Under NEPA assignment, Caltrans, as lead agency, will document and explain its decision regarding the selected Preferred Alternative, the project impacts, and mitigation measures in a Record of Decision (ROD).

#### **BACKGROUND**

In 2008, upon passage of Measure R, funds in the amount of \$780,000,000 were earmarked for the SR 710 North project.

In 2011, Metro, in partnership with Caltrans, initiated project scoping, a robust public outreach program, alternative analyses and other technical work leading to the preparation of the SR 710 North environmental document.

In 2012, five alternatives were advanced to the Draft EIR/EIS for further study - (1) No Build, (2) Transportation System Management/Transportation Demand Management (TSM/TDM) operational improvements, (3) Bus Rapid Transit (BRT), (4) Light Rail Transit (LRT), and (5) a Freeway Tunnel with design and operational variations.

Also in 2012, two advisory committees, the SR 710 North Technical Advisory Committee and the SR 710 North Stakeholder Outreach Advisory Committee, were established to ensure stakeholder input on a wide range of planning and technical issues during the development of the environmental document. The SR 710 North Advisory Committee members represented technical staff and elected officials from local agencies within the study area.

On March 6, 2015, Caltrans approved the release and circulation of the Draft EIR/EIS for public comments. Five public hearings were convened.

In June 2015, an analysis of cost and benefits (CBA) for the SR 710 North study alternatives was made available to the public.

Approximately, 8000 comments including written comments, formal letters, emails, speaker/comment cards, verbal testimonies, and online submittals were received on the Draft EIR/EIS by Caltrans prior to the close of the public comment period on August 5, 2015. Of the public comments received, 1328 comments supported and 237 comments opposed the freeway tunnel alternative. All comments received during the public comment period will be addressed in the SR 710 North Final EIR/EIS.

More than 300 meetings and/or briefings with community groups/organizations, members of the

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public and elected officials (state and federal representatives) have been held since the initiation of the SR 710 North Study.

The following summarizes the SBFT design and key features.

## Single Bore Freeway Tunnel

As described in the SBFT fact sheet (Attachment C), the freeway tunnel connects the existing southern stub of State Route 710 in Alhambra to the existing northern stub of Route 710 in Pasadena. The tunnel design consists of a single two-level bored tunnel with two lanes on each level - one in each direction - for a total of four travel lanes. The tunnel will have an inside diameter of 53.5 feet (and outside diameter of 58.5 feet) and will be from 40 feet to 250 feet below the surface. While the majority of the tunnel is expected to be constructed using a tunnel boring machine (TBM), the end segments of the tunnel are expected to be constructed using the cut-and-cover construction method. Ventilation structures will be constructed at both ends of the tunnel. There will be no intermediate interchanges or ventilation structures along the tunnel alignment. The preliminary construction cost estimate is \$3.15 billion (in 2014 dollars) of which approximately \$50 million is earmarked for TSM/TDM improvements related to the freeway tunnel alternative.

In general, the SBFT design reflects state-of-the-art tunnel systems and incorporates the latest ground control and monitoring techniques (used in conjunction with the TBMs) to minimize the potential for settlement and vibration. Innovative traffic and traveler information systems are proposed for the SBFT to protect and inform motorists and enhance the driving experience. Incident response teams will be stationed at both ends of the tunnel in the Operations and Maintenance Center to respond immediately in the event of an incident in the tunnel.

The TSM/TDM component of the freeway alternative consists of strategies and improvements that increase the efficiency and capacity of the existing transportation system. As described in TSM/TDM fact sheet (Attachment D), the TSM strategies include Intelligent Transportation Systems (ITS) improvements, local street and intersection improvements, and active traffic management. The TDM strategies include new and expanded bus service, bus service improvements and active transportation improvements. Two TSM projects (e.g. Valley Boulevard to Mission Road Connector and the extension of St. John Avenue between Del Mar Boulevard and California Boulevard) with potential conflict with major future investments in this corridor were excluded from the list of improvements in Attachment D.

The following summarizes the results of the performance evaluation that was conducted for the No Build, TSM/TDM, BRT, LRT and Freeway Tunnel Alternatives. It is worth noting the Freeway Tunnel Alternative that was studied consisted of two design variations and six operational variations (three for each design) as shown in the table below.

Single Bore	Dual Bore	

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Tolls (no vehicular restrictions)	
Tolls and Truck Restriction (no heavy trucks over 33,000 <u>lbs</u> ons)	No Tolls and no vehicular restrictions
Tolls and Express Bus Service (no vehicular restrictions)	No Tolls and Truck Restriction (no heavy trucks over 33,000 <u>lbs</u> tons)

<sup>\*</sup>Vehicles carrying flammable or hazardous materials will be prohibited in the tunnel for all scenarios.

## State Route 710 North Project Performance Evaluation Summary of Results

As shown in Attachment B, performance evaluation factors were established, in consultation with the SR 710 North advisory committees, to evaluate how well each alternative addresses the Project Purpose and Need. A scale from 1 to 10 was used to compare the alternatives with respect to the performance evaluation factors between the alternatives.

Performance evaluation results indicated that both tunnel alternatives:

- Showed above average performance compared to the other alternatives that reported below average performances when transportation objectives (e.g. minimize travel time; improve connectivity and mobility; and reduce congestion on local street system) and the corresponding performance measures were evaluated.
- Provided substantial benefits in terms of reducing congestion, particularly on local streets compared to the transit alternatives, which showed negligible operational improvements on the overall transportation network (freeway and local/arterial roadways).
- Showed considerable increase in transit ridership. The transit alternatives provided a better performance related to the increased transit ridership objective when compared to the other alternatives, with minimal benefits reported for the overall transportation network.
- Demonstrated positive effect on minimizing environmental (human and natural) impacts by avoidance, or practical and feasible mitigation measures to off-set impacts.
- Showed considerable advantage over the other alternatives when evaluating the remaining non-transportation related objectives (e.g. minimizing right of way impacts and maximizing cost efficiency of public investments).

### FINANCIAL IMPACT

This is a status update report and required no action by the Board and, therefore, will have no financial impacts.

#### **NEXT STEPS**

With the SR 710 North Project environmental process nearing completion, emphasis will be placed on addressing all comments received during the public review process and completing the Final EIR/EIS in accordance with NEPA and CEQA guidelines and mandates. It is anticipated the Final

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EIR/EIS will be signed by the first quarter of 2018 and that Caltrans will certify the project by filing the NOD and ROD. This will conclude the environmental phase of the SR 710 North Project.

Staff will report back to the Metro Board of Directors in November/December 2017.

## **ATTACHMENTS**

ATTACHMENT A - State Route 710 North Project Study Area

ATTACHMENT B - State Route 710 North Project Performance Evaluation Matrix

ATTACHMENT C - State Route 710 North Single Bore Freeway Tunnel Fact Sheet

ATTACHMENT D - State Route 710 North Transportation System

Management/Transportation Demand Management (TSM/TDM)

Alternative Fact Sheet

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