

#### **Board Report**

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

File #: 2018-0245, File Type: Project Agenda Number: 21.

PLANNING AND PROGRAMMING COMMITTEE NOVEMBER 14, 2018 CONSTRUCTION COMMITTEE NOVEMBER 15, 2018

SUBJECT: CENTINELA/FLORENCE CRENSHAW/LAX LINE GRADE SEPARATION STUDY

**ACTION: APPROVE RECOMMENDATIONS** 

#### **RECOMMENDATION**

#### **CONSIDER:**

- A. RECEIVING AND FILING the Centinela/Florence Grade Separation Traffic Study; and
- B. AUTHORIZING the Chief Executive Officer to:
  - 1. Initiate engineering design study to be funded in cooperation with the City of Inglewood; and
  - 2. Work with the City of Inglewood to develop its Funding and Delivery Strategy Plan.

#### ISSUE

In January 2017, the Board adopted Motion 48 (Attachment A) providing direction to conduct a study and environmental clearance for a grade separation at the Centinela/Florence crossing on the Crenshaw/LAX Light Rail Transit Line (LRT) line in the City of Inglewood. In February 2017 (Legistar File #2017-0077), staff reported that a traffic study would be conducted as the first step prior to commencing environmental clearance. This report presents the results from the Centinela/Florence Grade Separation Traffic Study. Board authorization to proceed into the next project phase is needed to move the potential project to the next steps.

#### **BACKGROUND**

The Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Crenshaw/LAX line was completed in 2011. Metro's Grade Crossing Policy was used to determine which crossings on the Crenshaw line could operate as at-grade crossings, and which ones would need to be grade separated. Such policy-based analysis is conducted for all Metro's planned light rail lines. The results of this analysis indicated that the intersection of Centinela/Florence Avenues could operate as an at-grade crossing, which is how the crossing is currently being constructed. In 2013, the California

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Public Utilities Commission (CPUC) granted approval for the at-grade crossing but added certain design features, including additional traffic lanes at the intersection for additional queuing capacity and traffic signal improvements to provide better traffic capacity and safety. The final as-built at-grade crossing will include all the CPUC's additional requirements.

In early 2015, the City of Inglewood approved the construction of a 72,000 seat NFL Stadium to be located approximately 1½ miles south of the Centinela/Florence Avenues crossing. The NFL Stadium is the anticipated event venue for regional events in the City of Inglewood, including the 2022 Super Bowl, 2023 College Football National Championship, 2026 FIFA World Cup, and the 2028 Olympic and Paralympic Games. Additional development has also been approved that will significantly increase trips, including a performance arts venue with 6,000 seats, 2,500 units of residential, 890,000 square feet of retail, 780,000 square feet of office, a 300-room hotel, 25 acres of new recreational and park amenities. More recently, in February 2018, the City of Inglewood initiated the environmental clearance process for the proposed Inglewood Basketball and Entertainment Center (IBEC), which includes an 18,000-seat arena for the Los Angeles Clippers near the NFL Stadium. Attachment C maps these projects and describes expected events, as provided by the City of Inglewood.

These developments were approved or proposed after the certification of the 2011 EIS/EIR for the Crenshaw/LAX LRT and are anticipated to generate additional traffic, which was not considered in the initial grade crossing policy analysis for Centinela/Florence Avenues. To address some of the anticipated traffic growth, traffic mitigation measures have been funded by the developers that include a citywide installation of a modern traffic signal priority system and the City of Inglewood will prepare a special event traffic and access management plan for these venues. The City of Inglewood, however, remains concerned about the potential increases in regional trip-making and the impacts to traffic at the planned at-grade Florence/Centinela Avenues crossing. In response to these concerns, Metro Board actions in January and February 2017 (Attachments A and B) provided direction to staff to conduct a grade separation traffic analysis study for the Centinela/Florence Avenues crossing. In the intervening period, with progression of the land use decisions in the area as described above, the City of Inglewood staff requested sufficient time to coordinate City data and other information necessary to complete the Metro grade separation analysis. This input was received in July 2018. More about Inglewood's mobility planning efforts is available via <a href="http://envisioninglewood.org/">http://envisioninglewood.org/</a>.

#### **DISCUSSION**

The grade separation traffic study analyzed both the typical weekday commute peak period traffic at Centinela/Florence Avenue, as well as the anticipated surge traffic for special events. This study relied on cumulative growth and special event traffic forecasts provided by the City of Inglewood.

No safety issues were identified due to traffic queuing, when no large special events were occurring. The peak hour traffic analysis indicated that without special large event traffic surge conditions, atgrade operation of the Crenshaw/LAX line is anticipated to be feasible at the Centinela/Florence Avenues intersection in opening year 2019 and future 2040 conditions.

The special event surge analysis indicated that the post-NFL game traffic (9pm-10pm) would meet the volume threshold for "Grade Separation Normally Required Category", if the Metro Grade Crossing Policy were applied, although that policy only applies to future Metro rail projects undergoing planning and environmental review. The analysis found that post-event traffic may be twice as high as the normal background traffic at this location. Substantial post-event traffic impacts were generated during the approximately 22 large NFL games per year, which may occasionally be simultaneous with other events in Inglewood.

Summary results of the peak hour traffic analysis for the typical traffic conditions are summarized below. With grade separation, the intersection level of service conditions would be improved.

Year	LRT Operations		Traffic Queuing (no special events)
Existing (2017)	No LRT	C or better	No significant queuing
Opening Year (2019)	At Grade LRT	F	1 block of queuing
Year 2040	At Grade LRT	F	1-2 blocks of queuing
Year 2040	Grade Separated LRT	E or better	No significant queuing

Further engineering study, along with a funding and delivery strategy plan, is necessary to determine project design, cost for grade separating and how to fund it. In addition, staff will evaluate the value of potential safety improvements and delay reductions relative to the project costs of design and construction.

#### Coordination and Future Agreements with the City of Inglewood

Ongoing coordination with the City of Inglewood is proposed to include entering into a Funding Agreement to determine cost sharing responsibilities for the engineering and design work to advance the project. Staff proposes to also work with the City of Inglewood to develop a Funding and Delivery Strategy Plan for constructing this grade separation. The Funding and Delivery Strategy Plan is needed, as funding for a grade separation at Centinela/Florence intersection is not included in the Board adopted Long Range Transportation Plan (LRTP) nor in the Measure M Expenditure Plan, and therefore, is not currently funded. The agreement, among other items, will define cost allocations, sources of revenue, establish schedule and review commitments and specify the procedures which Metro and the City will follow in advancing the Project.

#### Policy Considerations

The traffic analysis for the Centinela/Florence Avenues grade crossing relied on Metro's Grade Crossing Policy (Policy) as a baseline for understanding the potential need and feasibility of a grade separation arising from future growth and special event surge traffic. However, the Policy is intended for peak-hour analysis on new Metro projects or extensions. Metro does not currently have a policy for evaluating the effects of growth and land use changes at existing grade crossings. Similarly, the Policy does not address off-peak, special events. Therefore, Metro will need to consider how

decisions regarding this project are viewed relative to other related situations, where existing and planned growth may change traffic impacts at existing grade crossings. Considerations include the extent to which the circumstances of the Centinela/Florence Avenues grade crossing are unique to distinguish it from other similar grade crossings studied by Metro.

#### Environmental Analysis and Engineering Design Work

The California Environmental Quality Act (CEQA) provides for Statutory Exemptions for certain activities and specified actions. According to CEQA Guidelines Section 15282 (g) "Any railroad grade separation project which eliminates an existing grade crossing, or which reconstructs an existing grade separation as set forth in Section 21080.13 of the Public Resources Code" is to be considered statutorily exempt from the analysis required under CEQA. Although it is anticipated that the proposed grade separation at Centinela Avenue would meet the criteria for Statutorily Exempt projects, Metro may still need to conduct additional assessment on air quality, noise, visual, and vibration issues related to the grade separation to reduce or eliminate potential new impacts during construction period.

#### Consistency with Metro's Equity Platform Framework

Should the Board advance the potential project for a grade separation at Centinela/Florence Avenues intersection, it will be approached and designed for consistency with Metro's Equity Platform Framework. In 2015, the City of Inglewood identified that 56.5 percent of its residents in Downtown Inglewood are African American and 35.7 percent are Hispanic (2015 City of Inglewood, Inglewood TOD Existing Conditions Report), while 20.7 percent of the residents in the City of Inglewood are classified as living in poverty (2017, American Community Survey). Additionally, Metro staff will work with the City of Inglewood to look to the Equity Platform Framework as the project outreach engages residents, stakeholders, elected representatives, resource agencies and community-based organizations in the project area.

#### FINANCIAL IMPACT

The cost of the environmental analysis and engineering design study is not budgeted in FY2019 and may be covered in part through a potential funding agreement with the City of Inglewood. With Board approval, staff will pursue this funding agreement and, if necessary, Countywide Planning & Development will identify funding for this study. Since this is a multi-year project, it will be the responsibility of the cost center manager and Chief Planning Officer to budget funds in future years.

Funding for construction of the Project is not currently allocated in Metro's LRTP, which is Metro's mechanism for identifying and allocating revenues to Board-approved projects. As and should Metro pursue construction of this project, it will require a determination of payment responsibility and the identification of the availability of potential funding sources. As the project scope, cost and schedule are further developed and payment responsibility is determined, Metro staff will work closely with the City of Inglewood to develop a funding strategy plan for the project that considers the availability and eligibility of the potential funding sources, and upon Board direction, attempt to secure the funds.

#### Impact to Budget

The action may have an impact to the budget, pending a potential funding agreement with the City of Inglewood for the cost of the design study.

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

A grade separation of Crenshaw/LAX LRT crossing at Centinela/Florence intersection could support the goals outlined in the Metro Vision 2028 Strategic Plan by addressing the mobility challenges in the project area including increasing travel demand, travel times, and roadway congestion. Specifically, the Project meets Vision 2028 Goal #4, *Transform LA County through regional collaboration and national leadership,* as this project will be advanced through a close partnership with the City of Inglewood to solve a regional challenge, as the special events at the NFL Stadium and other event venues in and around the Entertainment District at Hollywood Park are expected to attract attendees from throughout the region.

#### **ALTERNATIVES CONSIDERED**

The Board could decide not to authorize the procurement of design study for the Centinela/Florence Avenues grade-separation, initiation of the environmental process and development of the relevant funding agreements with the City of Inglewood. The Board could also direct staff to wait for the completion of the City of Inglewood's event traffic management plan and Metro's First/Last Mile study for the Downtown Inglewood Station before proceeding. The Board may also decide to only Receive and File this report and take no action. These alternatives would delay or not advance this potential project.

#### **NEXT STEPS**

Upon Board authorization, staff will initiate engineering design study to be funded in cooperation with the City of Inglewood. Staff will also proceed in supporting and developing a Funding and Delivery Strategy Plan for construction costs by the City of Inglewood. Staff will return to the Board for approval of a finding that the project is Statutorily Exempt pursuant to CEQA.

#### **ATTACHMENTS**

Attachment A - January 26, 2017 Board Motion

Attachment B - February 23, 2017 Board Action

Attachment C - Map of Inglewood Projects

Attachment D - Centinela Avenue Grade Separation Traffic Study

Attachment E - Presentation

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Phillip A. Washington Chief Executive Officer

January 26, 2017

In October, 2010 the Metro Board approved a revision of the Grade Crossing Safety Policy to further emphasize the inclusion of "...public safety and economic development" as key elements in the technical evaluation

The 2010 Policy further states that:

Traffic flow analyses of grade crossing alternatives shall be calculated under three scenarios:

- 1. current automobile traffic levels,
- 2. traffic levels adjusted to reflect "natural growth" in traffic over 20 years, and
- 3. traffic levels adjusted to reflect the local jurisdiction's 'land use forecasts within a one-half mile radius of each crossing over 20 years, e.g. Centinela/Florence and Florence/Prairie.

This policy does not now adequately address the 2011 Crenshaw EIR as it pertains to the Centinela/Florence and adjacent Florence/Prairie intersections. The Crenshaw LRT will be sending approximately 360 trains per day through the Centinela-Florence intersection crossing. Because of the significantly changed conditions since the approval of the environmental document for the Crenshaw/LAX Line, including increased traffic levels anticipated with the opening of the NFL Stadium – a major new regional attractor – a grade separation at this intersection is essential.

Commitment now to build a grade separation is critical to ensure that Metro is both responsive to community concerns and does not miss the opportunity to serve one of the most historic redevelopment mega projects in the entire County.

- I, Therefore, Move to amend this item in so far as this Board instructs the CEO to report back to the full Board, at its February 2017 meeting, having examined the proposed design and construction scenarios and determine how:
  - 1. The scenarios can avoid impacting the October 2019 completion date for the Crenshaw/LAX Line:
  - 2. Costs of design and construction of the Centinela/Florence Fly-over grade separation;
  - 3. Cost estimates of constructing the grade separation now vs. retroactively constructing the grade separation after the Crenshaw line opens in 2019;
  - 4. Identify sources of funding, and
  - 5. Authorize, if needed, the expeditious preparation and release of necessary environmental documentation in order to proceed to design and construction.

**RECAP** 

February 23, 2017

(Item 37 – continued from previous page)

- 4. study of additional grade separations along the entire Blue Line alignment that would improve service reliability and schedule adherence; and
- C. report back on all the above to the Construction Committee during the July 2017 Board cycle.

**DUPONT-WALKER AMENDMENT**: to extend to the Blue Line the graffiti deterrence program currently in effect on the Gold Line.

**GARCIA AMENDMENT**: to work with the City of Long Beach to reimagine the last stop on the Blue Line and consider adding a second stop closer to the water.

GARCETTI AMENDMENT: that the Eco-Rapid Transit Line Project studies incorporate the Blue Line Express concept, so the Blue Line could ultimately run directly to Union Station.

JH	PK	JDW	MB	KB	MRT	JF	EG	SK	JB	HS	AN	RG
Υ	Υ	Υ	Υ	Α	Α	Υ	Υ	Υ	Α	Α	Α	Υ

- **38.** APPROVED ON CONSENT CALENDAR **Motion by Hahn, Garcetti 2017-0093 and Bowen** that the Board direct the CEO to work with Caltrans, Los Angeles County, and the City of Norwalk to enhance first-last mile access to Norwalk Station and identify first-last mile eligible funding that could be used towards a Metro contribution of up to 25% of the project cost, which is estimated to be up to a total of \$673,000.
- 39. AUTHORIZED the Chief Executive Officer (CEO) to conduct feasibility studies and environmental clearance for a grade separation at the Centinela Avenue Light Rail Transit (LRT) crossing in the City of Inglewood.

2017-0077

JH	PK	JDW	MB	KB	MRT	JF	EG	SK	JB	HS	AN	RG
Υ	Υ	Υ	Υ	Α	Υ	Υ	Υ	Υ	Υ	Α	Α	Υ

# Map of Inglewood Projects



NFL Stadium (72,000 seats) & Performance Arena (6,000 seats)

- 50 Stadium events (incl. 22 NFL games, two on weekdays and 20 on weekends)
- 75 Arena events
- 10,000 parking spaces
- 23,600 event demand

Forum (17,500 seats)

- 82 events (37 large events)
- 3,000 parking spaces
- 5,400 event demand

Inglewood Basketball & Entertainment Center (Clippers Arena, 18,000 seats)

- 105 events (44 large events)
- 3,500 parking spaces
- 5,700 event demand

(Event Information Source: Inglewood)

#### Legend

Metro Green Line

Metro Crenshaw/LAX Line (proposed)

Inglewood's People Mover (proposed)

Attachment D – Centinela Avenue Grade Separation Traffic Study <a href="http://libraryarchives.metro.net/DB">http://libraryarchives.metro.net/DB</a> Attachments/181029 Attachment <a href="https://www.netro.net/DB">%20D%20%20Centinela%20Avenue%20Grade%20Separation%20Traffic %20Study.pdf</a>

# CENTINELA/FLORENCE CRENSHAW/LAX LINE GRADE SEPARATION STUDY

Planning And Programming Committee, November 14, 2018 Construction Committee, November 15, 2018 Regular Board Meeting, December 6, 2018



## Recommendations

- A. RECEIVING AND FILING the Centinela/Florence Grade Separation Traffic Study
- B. AUTHORIZING the Chief Executive Officer to:
  - 1. Initiate engineering design study to be funded in cooperation with the City of Inglewood; and
  - 2. Work with the City of Inglewood to develop its Funding and Delivery Strategy Plan

## Background

- 2011 Crenshaw/LAX Transit Corridor Final EIR certified with at-grade crossing at Centinela/Florence
- 2015 City of Inglewood approved changes to Hollywood Park Specific Plan, including new development and NFL stadium
- **February 2017** Metro Board authorized feasibility studies and environmental clearance for a grade separation at Centinela (File# 2017-0077)
- January 2018 Traffic counts and growth assumptions received from City of Inglewood
- August 2018 Special event data received from City of Inglewood for venues (NFL Stadium, Performance Arena, Forum, and Inglewood Basketball & Entertainment Center for Clippers)

# Intersection Level of Service (no special event traffic surge)

	LRT Operations	Peak Hour LOS	Traffic Queuing
Existing (2017)	No LRT	C or better	No significant queuing
Opening Year (2019)	At Grade LRT	F	1 block of queuing
Year 2040	At Grade LRT	F	1-2 blocks of queuing
Year 2040	Grade Separated LRT	E or better	No significant queuing

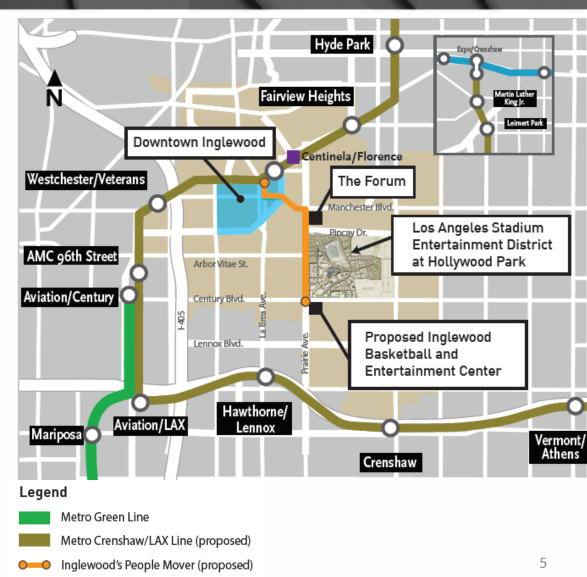
With grade separation, the intersection level of service conditions would be improved.



## **Inglewood Activity Centers and New Projects**

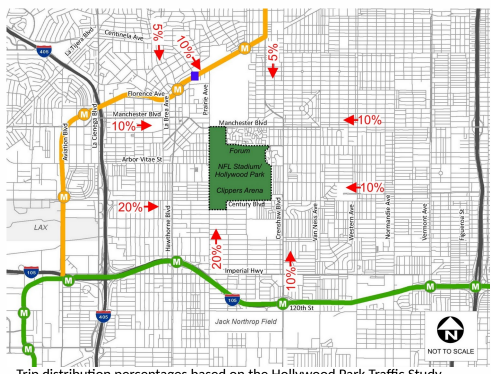
- Forum: 17,500 seats (existing)
- NFL Stadium (under construction): 72,000 seats
- Performance Arena (under construction): 6,000 seats
- Inglewood Basketball & Entertainment Center (proposed): 18,000 seats
- Inglewood Transit Connector: proposed 1.8-mile automated people mover, connecting Downtown Inglewood and Hollywood Park

Approximately 312 special events per year at Hollywood Park



# **Special Event Traffic Surge Analysis Findings**

- 10% of traffic via the Florence/Centinela Avenues crossing
- Substantial post-event traffic (9pm-10pm) is anticipated during the approximately 22 NFL games per year.
- Post-NFL game traffic would meet the volume threshold for "Grade Separation Normally Required Category".



Trip distribution percentages based on the Hollywood Park Traffic Study, 2015 (City of Inglewood)



### **Considerations**

- ➤ Grade separation of Creshaw/LAX line at Centinela Avenue is statutorily exempt (per CEQA Guidelines section 15282 (g) and Public Resources Code Section 21080.13)
- For Grade separation at Centinela/Florence intersection is <u>not</u> included in the Board adopted Long Range Transportation Plan (LRTP) nor in the Measure M Expenditure Plan.
- Metro's Grade Crossing Policy is intended for peak-hour analysis on new projects or extensions.
  - No existing policy for evaluating growth and land use changes at grade crossings

## **Next Steps**

- Initiate engineering design study to be funded in cooperation with the City of Inglewood;
- Proceed in supporting and developing a Funding and Delivery Strategy Plan for construction costs by the City of Inglewood;
- Return to the Board for approval of a finding that the project is Statutorily Exempt pursuant to CEQA.