

OC Bridges Railroad Grade Separation Program Update



Program Overview





Project benefits: improve mobility and safety resulting in a better quality of life



How are projects funded?



Program Budget: \$634.66 Million



Measure M2

- ½ cent sales tax for transportation
- Passed by 70% of Orange County voters in 2006



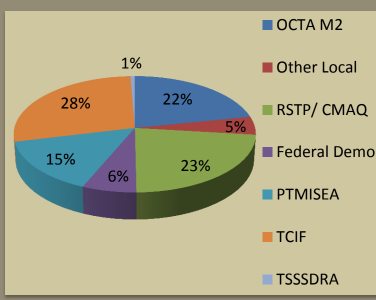
State of California

- Proposition 1B/TCIF
- Passed by 61% of California voters in 2006
- PTMISEA



Federal Transportation Funding

- Congressional appropriations
- Federal Transportation Act
- CMAQ



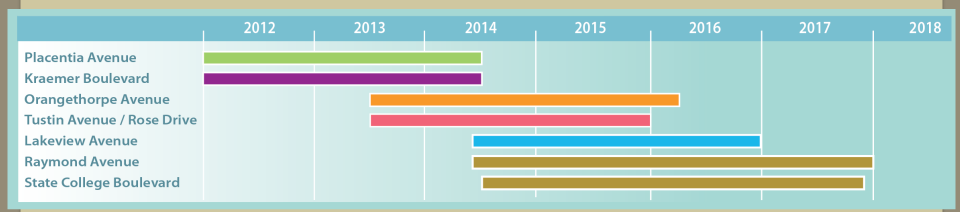
M2 - Measure M2

RSTP/CMAQ – Regional Surface Transportation Program/Congestion Mitigation and Air Quality DEMO – Federal Demonstration Earmarks PTMISEA – Public Transportation Modernization, Improvement, and Service Enhancement Account TCIF – Trade Corridor Improvement Fund TSSSDRA – Transit System Safety, Security, and Disaster Response Account



Current Construction Schedule





All seven projects are in the construction phase





Project Status

Placentia Avenue Grade Separation



Contractor Flatiron West <u>Value</u> <u>Key Dates:</u>

\$25,897,978 1/3/12 – Start Construction

910 days 7/1/14 – End Construction





PLACENTIA AVENUEFirst of Seven!









Opened to public traffic on March 12, 2014



Project Status

Kraemer Boulevard Grade Separation



Contractor Atkinson

<u>Value</u> \$34,049,430 917 days

Key Dates:

1/16/12 - Start Construction

7/21/14 - End Construction





Open to public traffic in early July 2014





Orangethorpe Avenue Overpass Rendering



Contractor Flatiron West

<u>Value</u> \$49,648,993 1,000 days

Key Dates:

7/1/13 – Start Construction 3/27/16 – End Construction







Tustin Avenue/Rose Drive Overpass Rendering



Contractor USS Cal Builders

<u>Value</u> \$30,871,703 890 days

Key Dates:

7/8/13 – Start Construction 12/15/15 – End Construction



Lakeview Avenue Overpass

Rendering



Contractor OHL, USA

<u>Value</u> \$30,562,248 900 days

Key Dates:

6/2014 - Start Construction 12/2016 - End Construction







State College Boulevard Underpass Rendering



Contractor USS Cal Builders

<u>Value</u> \$41,974,278 1,220 days

Key Dates:5/2014 – Start Construction
10/2017 – End Construction





Raymond Avenue Underpass Rendering



Contractor Flatiron West

<u>Value</u> \$51,058,559 1,310 days

Key Dates: 5/2014 – Start Construction





Outreach Meetings



City Council / School Boards

Open Houses

Property Owners

Homeowner Associations

Community Events

Business Parks

Individual 1: 1



Program Awareness





Construction Notification

The Orego County Temporation Authory is studing a series of bridge to apparent trains from whites along the BSES control or Teleston, Electrica and Anaham. In accordance with Enderal Initional Series yesplations results should expect to hear an increase in the frequency of train home because of construction activities on and around the railward tracks, regardless of quiet cone designation.

Regular work hours are Monday through Saturday, 7 a.m. to 8 p.m.

The following construction activities have either recently completed or are anticipated to begin shortly:

Recental Avenue is now open to traffic. Drivers should follow the reduced speeds through the project area as the contractor completes work or and around the road-way.

Project a review of the reduced speeds through the road-way.

Contracts includation of minor concrete improvements (out and guitter, sidevalle, stamped-concrete, etc.) along Fender Avenue and Placential Avenue.

Continue Incenter of concrete benire railing for retaining walls

- Continue items necessary to complete the pump station
 Continue restoration of private property (ies) from Temporary Construction Easements
 Begin installation of irrigation / landscaping (project wide)



- Continue preparing walls for architectural treatment
- Continue building pump station electrical building
 Continue building pump station electrical building
 Continue ramps and sidewalks at Hawaii Way intersection
 Continue installation of water line at West Crowther Avenue and Kraemer Boulevard



- ATRT continuing to pull cable and fiber
 Preparing sewer line and manhole connections in Miller Street and Crowther Avenue
 Moving stockhole for 8' gas line contractor
 Continue installing 12' waterline for City of Anaheim

- Boss Dive

 Complex applied concrete removal on northbound Rose Drive

 Complex placement of spring concrete slab within the limits necessary to install bypass road

 Contract the installation of 15 sever life from Orangeshopes, devients to Rose Drive

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 ATAT continuing to pull cable and splice fiber optic cables in the replaced vaults in Orangethorpe Avenue and

 Rose Drive



AT A GLANCE

PROJECT COST (RAYMOND): \$112 million PROJECT COST (STATE COLLEGE): \$86 million

CONSTRUCTION START: Spring 2014 CORRIDOR Anaheim, Fullerton CITIES. and Placentia

WEBSITE: www.ocbridges.com HELPLINE 1-777-OCTA-99 facebook.com/ocbridges TWITTER: twitter.com/ocbridges









The OC Bridges Program is partially funded by Measure M - Orange County's half-cent sales tax for The City of Fullerton and the Orange County Transportation Authority (OCTA) are moving forward with the construction of the Raymond Avenue and State College Boulevard undercrossings, which will separate vehicle traffic from train traffic at two main intersections in the City of Fullerton by lowering the roadway under the railroad crossings. One railroad bridge will be built at Raymond Avenue and the Burlington

Northern Santa Fe Railway between Santa Fe Avenue to the north and Ash Avenue to the south State College Boulevard and the Burlington Northern Santa Fe Railway between Santa Fe Avenu south (see maps on reverse). When completed, the project will move cars safely and smoothly

To prepare for the bridge construction starting later this spring, multiple utility relocations are ur this work including traffic lanes; drivers and pedestrians are asked to use caution when traveling safety for its project workers and the public. During construction, please:

- · Slow down and watch for workers and equipment
- Allow extra time to get to work, school and appointments
 Be extra careful when driving at night and in rainy weather
- · Avoid use of mobile phones or other distractions
- · Watch for closures and follow detours
- Be patient. Remember that this is a short-term inconvenience for a long-term traffic solution.

If you're interested in keeping up with the progress of these projects, please visit the project well







Website Features



