#### High-Speed Rail Local Policy Maker Group (LPMG) Meeting Agenda

Thursday, January 28, 2016 6:00 PM – 8:00 PM

Caltrain Offices 1250 San Carlos Avenue, 2<sup>nd</sup> Floor Auditorium San Carlos, CA 94070

- I. Introductions (Ben Tripousis)
- II. State Overview (Lisa Marie Alley)
- III. Environmental Process & Project Schedule (Mark McLoughlin)
- IV. Project Description (Ben Tripousis)
- V. Communications & Outreach (Lisa Marie Alley/Ben Tripousis)
- VI. Public Comments
- VII. LPMG Member Comments/Requests
- VIII. Next Meeting In-Person: February 25, 2016 (Caltrain), March 24, 2016 (High-Speed Rail)

#### Memorandum

**DATE:** 01/25/16

**TO:** High-Speed Rail Local Policy Maker Group (LPMG)

**FROM:** Ben Tripousis, Northern California Regional Director

**SUBJECT:** High-Speed Rail Program Overview & Update

#### Statewide Overview

Lisa Marie Alley, Chief of Communications, will provide a statewide update on the California High-Speed Rail program. This update will highlight current status of Phase I and Phase II of the statewide system, benefits of the program to the communities it will connect and updates on construction that is underway in the Central Valley

#### Environmental Process & Project Schedule

Mark McLoughlin, Deputy Director of Environmental Services, will provide information related to the environmental process and project schedule for the San Francisco to San Jose Project Section. In late 2015, the Authority's Board of Directors approved the selection of HNTB as the environmental and engineering consultant for Northern California.

The Purpose & Need and the Project Definition are being refined to reflect the implementation of blended infrastructure and operations within the Caltrain corridor. The environmental schedule to achieve clearance has a projected date of November 2017.

#### **Project Description**

Ben Tripousis, the Northern California Regional Director will describe the San Francisco to San Jose project section, a blended system which will support modernized Caltrain service and high-speed rail service primarily on shared track largely within the existing Caltrain corridor.

Elements of blended service that defines the scope of the environmental work and stakeholder collaboration, includes, but is not limited to:

- Safety improvements
- Track Adjustments
- Grade Crossing Treatments
- Passing Track(s)
- Train Storage and Maintenance Facility
- Station Elements



# CONNECTING AND TRANSFORMING CALIFORNIA

High-Speed Rail Local Policy Maker Group (LPMG) San Carlos, CA
January 28, 2016



# INTRODUCTIONS



## STATEWIDE OVERVIEW

### **CONNECTING CALIFORNIA**



- Phase I:
- » 520 Miles
- » San Francisco to Los Angeles/Anaheim
- Phase II:
  - » Extends 300 Miles
  - » Connections toSacramento & San Diego

## **HIGH-SPEED RAIL:** Helping Shape Cities

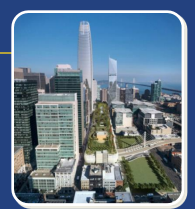
- Ties Economies Together
  - San Jose to Fresno = 60 Minutes
  - »Bakersfield to Los Angeles = 60 Minutes
  - »San Francisco to Los Angeles = 2 Hours 40 Minutes



- Foundation for Sustainable Growth
- Opportunities for Revitalization in Downtown Cores







### **HIGH-SPEED RAIL:** Benefits to the Community

- Environmental Improvements
  - » Reduction in Greenhouse Gas = Air Quality Improvements
  - » Habitat Mitigation
  - » Resource Preservation



- » Design Guidelines
- » Grade Crossings/Safety Improvements
- » Enhanced Productivity



- » Station Communities
- » Modal Connectivity
- » Ride Share
- » Pedestrian and Bike





## **CENTRAL VALLEY BACKBONE: Work is Underway**

Construction Package 1: 29 Miles

»DB: Tutor Perini/Zachry/Parsons

»PCM: Wong+Harris

Construction Package 2-3: 65 Miles

»DB: Dragados/Flatiron

»PCM: Arcadis



»DB: California Rail Builders

»PCM: HNTB







# ENVIRONMENTAL PROCESS & PROJECT SCHEDULE

### **SELECTION OF ENVIRONMENTAL & ENGINEERING TEAM**



#### **ENVIRONMENTAL PROCESS & SCHEDULE**

- Working to Refine Purpose & Need and Project Definition
  - » Reflects implementation of blended infrastructure and operations within Caltrain corridor
- Continue Coordinating Infrastructure Analysis with Caltrain to Define the Project
- Developing Strategy for Complying with:
  - » NEPA/CEQA
  - » 404/408 Integration MOU
- Continue to Analyze Design Features to Achieve Travel Times

#### **ENVIRONMENTAL PROCESS & SCHEDULE\***

| Segment                      | Progress Purpose & Need Statement |                         | Alternatives<br>Analysis |                              | Initial Preferred<br>Alternative |                        | Draft EIS              |                        | Final EIS / ROD /<br>Permitting |                        | Date EIR/EIS<br>To Be Completed |                    |                   |
|------------------------------|-----------------------------------|-------------------------|--------------------------|------------------------------|----------------------------------|------------------------|------------------------|------------------------|---------------------------------|------------------------|---------------------------------|--------------------|-------------------|
|                              | Due Dates                         | Last<br>Month           | Current<br>Month         | Last<br>Month                | Current<br>Month                 | Last<br>Month          | Current<br>Month       | Last<br>Month          | Current<br>Month                | Last<br>Month          | Current<br>Month                | Original<br>Target | Revised<br>Target |
| San Francisco to<br>San Jose | Plan<br>Forecast<br>% Complete    | Mar-16<br>Dec-15<br>65% | Mar-16<br>Feb-16<br>65%  | Complete<br>Complete<br>100% | Complete<br>Complete<br>100%     | Jul-16<br>Jul-16<br>7% | Jul-16<br>Jul-16<br>7% | Jan-17<br>Jan-17<br>7% | Jan-17<br>Jan-17<br>7%          | Nov-17<br>Nov-17<br>0% | Nov-17<br>Nov-17<br>0%          | Nov-17             | No Change         |



# PROJECT DESCRIPTION

#### **CONNECTING CALIFORNIA: Northern California**

- Improves Mobility & Upgrades Bay Area Transportation Infrastructure
- Connects Bay Area to Central Valley
- Blended System Along Peninsula
- Multi-Model Transportation Hubs
  - » Transbay Transit Center
  - » Millbrae Transit Center
  - » San Jose Diridon Station
  - » Gilroy Station



#### **BLENDED SYSTEM: SAN FRANCISCO TO SAN JOSE**



4TH & KING

- 51-Mile Corridor
- Blended Service on Electrified Caltrain Corridor
- Stations Being Studied:
  - »4<sup>th</sup> and King
  - » Millbrae-SFO
  - » Mid-Peninsula Option
  - » San Jose (Diridon)

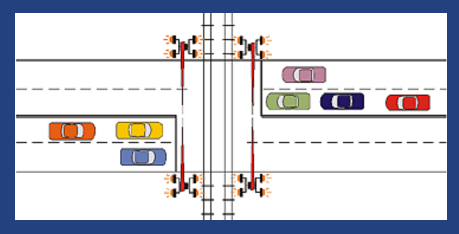
#### PROJECT DESCRIPTION

- This Project Section is not like the others...
  - » Not drawing new lines on a map and comparing them
  - » Alignment defined by state legislation and regional, multi-agency agreement
  - » High-speed service will be blended with existing, commuter service
  - » Largely on two tracks within Caltrain right-of-way
  - » Design and implemented in a manner that will achieve compliance
  - » Operations of four trains per peak hour per direction

### PROJECT DESCRIPTION

- Elements of Blended Service:
  - » Safety Improvements
  - » Track Adjustments
  - » Grade Crossing Treatments
    - Fencing, Quad Gates, Grade Separations
  - » Passing Track(s)
  - » Train Storage and Maintenance Facility
  - » Station Elements

- Safety Improvements
  - » Perimeter Fencing
  - » Four-Quadrant Gates at At-Grade Crossings
    - Existing one Set of Four-Quadrant Gates at Fair Oaks Lane



- Track Adjustments
  - » Upgrades: Supports Faster Trains
  - » Curve Straightening: Supports Higher Speeds
  - » Relocation: Accommodates Improved Track Geometry

#### Grade Crossing & Separations

- » 42 At Grade Road Crossings
  - 2 = City and County of San Francisco
  - 30 = San Mateo County
  - 10 = Santa Clara County

#### • Grade Separations to be Considered:

- » Where roadway traffic impact analysis indicates
- » Where mutually supported by communities and local municipalities
- » Where required by higher speeds, per regulation

- Three Tracks Exist Now To Support Service:
  - » Near Bayshore Station
  - » Near Redwood City Station
  - » Near Lawrence Station
- Passing Tracks
  - » Necessary Four-Track Section to Allow High-Speed Trains to Bypass Slower, Commuter Service
- Considering Various Design Options for Additional Passing Tracks:
  - » Multiple Locations Under Review

- Train Storage and Maintenance Facility
  - » Purpose
    - Overnight storage of train sets
    - Cleaning and light maintenance
    - Restocking (e.g. café and restrooms)
    - Located near terminal for maximum efficiency
- Locations Under Consideration:
  - » Brisbane
  - » Gilroy

#### Station Integration & Locations:

- » Transbay Transit Center
- » 4<sup>th</sup> and King
- » Millbrae Intermodal Station
- » San Jose Diridon Station
- » Potential Mid-Peninsula Station

#### • High-Speed Rail Station Elements:

- » Raised, Lengthened, Straightened Platforms
- » High-speed Passenger Services And Facilities (e.g. Ticketing, Information)



# **COMMUNICATIONS & OUTREACH**

## **COLLABORATIVE APPROACH**



### **COMMUNITY ENGAGEMENT: Balancing Needs**

- Leverage High-Speed Rail Investment To Deliver Value Added
   Opportunities
  - » Environmental Opportunities
  - » Access & Mobility Improvements
  - » Community Enhancements
  - » Jobs and the Economy
  - » Stations
- Engagement in Planning and Environmental Process
  - » Identify and Prioritize Opportunities for All Communities
  - » Ongoing Reporting of Technical Work
  - » Receive Input and Feedback

#### **COMMUNITY ENGAGEMENT**

- In Collaboration and Partnership:
  - » Resource Agency Coordination
  - » Stakeholder Briefings/One-on-One Meetings
  - » CSCG/Local Policymaker Group
  - » Community Working Groups
  - » Public Outreach Meetings

## **COMMUNITY ENGAGEMENT**

**Prepare and Prepare and Technical** Circulate Circulate Studies and **Alternatives** DRAFT FINAL **Preliminary Analysis Environmental Environmental Engineering Documents Documents PLANNING** / **ENVIRONMENTAL Study Route** Identify Develop Concepts, **Preferred** Route **Certify Project** Mitigations **Alternative** Concepts and Access **Implement** Inform Discuss Refine Define **Identify Local** Describe Align Confirm Community **Opportunities Opportunities COMMUNITY Projects** Characteristics that Meet and Preferred and Goals Goals **Alternative** 

#### **STAY INVOLVED**

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