

Exposition Light Rail Transit Project



**Expo Board Presentation
Monthly Project Status Update
April 1, 2010**



Flower Adams Overcrossing



Tile installation at the Crenshaw Boulevard Station



**Western Avenue Station with installed canopies,
fencing and tiling**



**MSE Walls From La Cienega Aerial Structure to
Ballona Creek Aerial Structure**



Falsework Removal at La Brea Aerial Structure

Major Issues

▪ Schedule

- Contractor's latest schedule shows a **58-week project delay**
- Although there are numerous areas of work that are behind schedule, the critical activities continue to be:
 - La Cienega Bridge
 - Ballona Creek Bridge
 - Farmdale Crossing
- There are a number of activities that could result in further delay:
 - Changes to the Farmdale Avenue grade crossing
 - Blue Line Tie-in
 - S&I Facility
 - Installation of Automatic Train Protection

Major Issues (cont.)

■ Project Budget

- The awarded construction packages are currently within budget
- There are a number of areas that pose significant risk to the budget
 - Project Delays
 - Venice Robertson Aerial Station
 - Foshay Safety Enhancements
 - Changes to the Farmdale Avenue grade crossing
 - Blue Line Tie-in
 - S&I Facility
 - Professional Services
 - Third Parties
 - Additional changes to Project Scope
 - Installation of Automatic Train Protection



Design-Build Procurement

- Finalizing scope and contract with the 2 most qualified design-build firms to conduct Preliminary Engineering (PE) and compete for final design and construction
- Technical Design Kick-Off meeting was held on March 25 with both firms
- Notice to Proceed (NTP) for PE will be issued in mid-April
- Anticipate completion of Preliminary Engineering in November 2010

Third Party Coordination/Outreach

- Met with City of Santa Monica to discuss project status and areas of concern
- Met with City of Los Angeles, City of Santa Monica and CPUC to discuss at-grade crossings on the bikeway
- Toured Kilroy properties located adjacent to project alignment to follow up on noise and vibration discussions

