I-5/SR-78 Interchange Project Community Working Group Meeting #3

Meeting Agenda

Date: 07/30/15 Time: 1:30 - 3:30 p.m

Location: Calavera Hills Community Center & Park (Activity Room) 2997 Glasgow Drive Carlsbad, CA 92010

- 1. Introductions
- 2. Recap Previous Meeting
- 3. Recap Project Timeline
- 4. Overview of Project Scenarios/Options
 - a. Restate purpose and need
 - b. Project scenarios/options discussion
- 5. Next Steps
 - a. CWG meeting #4
 - b. NOI/NOP Scoping Meeting

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I-5/SR 78 Interchange Project **Community Working Group** July 30, 2015











Scenario A



- "Gold standard" for traffic movement
- Reduction in traffic backup on local streets (fewer accidents)
- Overall traffic mitigation
- HOV/public transit benefits
- Visual impacts
- Closing Cassidy and Las Flores ramps
- Lagoon/construction impacts
- Cost
- No Vista Way to NB I-5 access











Scenario B



- Cost (money could be spent on transit/rail instead)
- Least invasive on lagoon
- Could maintain access to Las Flores
- No HOV connectivity
- "Band-aid" improvements
- Relocates Park & Ride
- No Vista Way to NB I-5 access











Scenario C



- Access to Vista Way
- DAR would be signalized (traffic backup)
- No Vista Way to NB I-5 access
- Possible loss of Las Flores access











Scenario D



- Better traffic flow compared to Scenario
 C for HOV users
- Wider project footprint









13 New Options Developed



- ➤ Four from CWG Meeting #2
- > Four from public comments/input
- > Five from miscellaneous

Common Items with each new option (unless noted)

- NB Exit/Entrance Las Flores Drive ramps potentially closed
- SB Exit/Entrance Cassidy Street ramps potentially closed
- Impacts to Buena Vista Lagoon













CWG Option 1 - Matches Scenario C

- Reduces SB-EB Connector height
- Reduces congestion
- Managed Lanes connectivity
- Maintains full access to Vista Way
- Minimizes visual impacts north of interchange













CWG Option 2 - Horseshoe

- Reduces visual impacts
- Managed Lanes connectivity
- Nonstandard design elements
- Restricts traffic from/to Vista Way











CWG Option 3 — Roundabout w S-E Direct Connector

- Cassidy Ramps remain open
- Managed Lanes connectivity
- Slows WB traffic onto Vista Way
- Does not significantly reduce WB-SB congestion
- NB Vista Way exit ramp closed











CWG Option 4 — Las Flores Ramps to SR-78

- Las Flores ramps connect to SR-78
- Reduces SB-EB Connector height
- Maintains full Vista Way access
- Reduces congestion
- Managed Lanes connectivity











Option 5 — S-E General Purpose Connector Only

- Connector bridge in I-5 median
- Local ramps could remain open
- Does not reduce WB-SB congestion
- Left-hand exit (nonstandard design)
- I-5 outside widening needed
- No Managed Lanes connectivity
- Not compatible with I-5 NCC













Option 6 — Tunnel Option

- Removes visual impacts north of interchange
- Does not reduce WB-SB congestion
- No Managed Lanes connectivity
- Exceeds original planning cost estimate
- Continuous maintenance and operation costs













Option 7 — Close Vista Way

- Closes Vista Way access from/to SR-78 and I-5
- No wetland impacts
- No visual impacts
- No Managed Lanes connectivity
- Cassidy Street and Las Flores ramps potentially unaffected by project
- Does not significantly reduce congestion
- Nonstandard design elements













Option 8 — Vista Way Cloverleaf

- Minimizes visual impacts
- NB Vista Way exit ramp closed
- Eliminates Park & Ride
- No Managed Lanes connectivity
- Does not significantly reduce congestion
- Additional right-of-way impacts on west side of I-5











Option 9 — Direct Connector Under Cassidy Street

- Reduces SB-EB Connector height
- Largest reduction in congestion
- Managed Lanes direct connectors
- Maintains access to Vista Way
- No Managed Lanes access to Vista Way













Option 10 – Braided Connectors

- Reduces visual impacts
- Managed Lanes connectivity
- Nonstandard design elements
- Eliminates Park & Ride
- Partially reduces congestion
- Restricts traffic from/to Vista Way
- Additional right-of-way impacts on west side of I-5











Option 11 — Local Road from Vista Way to Las Flores

- Maintains local access between Vista Way and Las Flores
- Does not significantly reduce congestion
- No Managed Lanes connectivity
- No Vista Way access to/from I-5 and SR-78
- Nonstandard design elements (weaving)













Option 12 — Collector-Distributor Road

- Reduces congestion
- Maintains Cassidy Ramps
- Maintains full access to Vista Way
- Managed Lanes connectivity
- Visual impacts north of interchange
- Additional right-of-way impacts on west side of I-5
- Exceeds original planning cost estimate











Option 13 — Roundabout w/ W-S Direct Connector

- Reduces visual impacts north of interchange
- Potential traffic calming on Vista Way
- Managed Lanes connectivity
- Eliminates Park & Ride
- Does not significantly reduce SB-EB congestion
- Additional right-of-way impacts on west side of I-5







