



ARIZONA DEPARTMENT OF TRANSPORTATION  
**PUBLIC INFORMATION MEETING**  
**Loop 202 High Occupancy Vehicle Lanes (HOV)**  
**Gilbert Road to I-10** (Red Mountain and Santan Freeways)



**Thursday, November 5, 2009**

Williams Field High School - Cafeteria/Auditorium  
 2076 South Higley Road, Gilbert, AZ, 85295

6:00 p.m. to 8:00 p.m. MST - **Presentation at 6:30 p.m. MST**

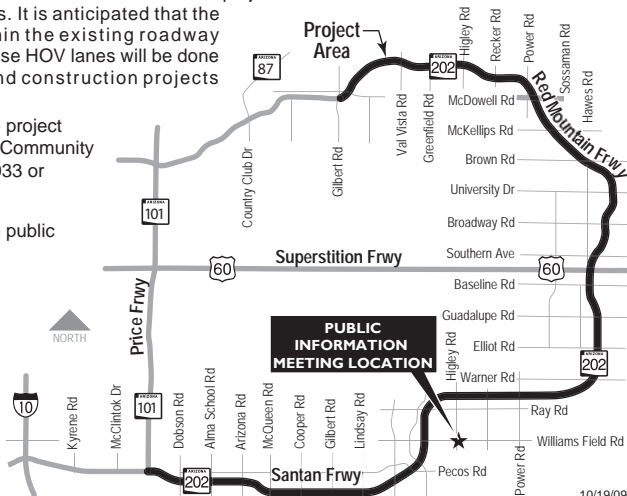
As part of the Maricopa Association of Governments (MAG) Regional Transportation Plan, HOV lanes will be added to the Loop 202 (Red Mountain and Santan Freeways) from Gilbert Road in Mesa to Interstate 10 in Chandler. The project also will include new directional ramps connecting the Loop 202 HOV lanes to U.S. 60, Loop 101, and I-10 HOV lanes.

Before designing the improvements, the Arizona Department of Transportation will complete a Design Concept Report (DCR) and an environmental document for this 39-mile project. These documents evaluate alternatives to accommodate the new HOV lanes. It is anticipated that the project will be constructed within the existing roadway right-of-way. Implementation of these HOV lanes will be done through five separate design and construction projects between 2013 and 2025.

For more information regarding the project please contact Julian Avila, ADOT Community Relations Manager at (602) 712-7033 or [javila@azdot.gov](mailto:javila@azdot.gov).

For more information regarding the public open house or to request special arrangements please contact:

Rob Antoniak  
 Central Valley Consortium  
 c/o HDR/SRBA  
 101 N. 1st Ave. 1950  
 Phoenix, AZ 85003  
 602.385.1614  
[adot@hdrinc.com](mailto:adot@hdrinc.com) or  
 contact the ADOT 24-hour,  
 bi-lingual Hotline at 602.787.3927



Project Website: [http://www.azdot.gov/Highways/Valley\\_Freeways/Loop\\_202/Santan/current\\_studies.asp](http://www.azdot.gov/Highways/Valley_Freeways/Loop_202/Santan/current_studies.asp)

Donald Gorman, Jr.  
 ADOT PROJECT MANAGER

Federal Aid ID No.: NH-202-B(BCC)  
 ADOT Project No.: 202 MA 16 H7457 01L

Floyd Roehrich, Jr.  
 ADOT STATE ENGINEER