	Key Improvements	What changed since last meeting?	Your comments
A	 Restripe the left turn lanes between Highway 101 and Cedros Avenue Add high visibility crosswalks at Lomas Santa Fe/Cedros Avenue Curb extension at the northeast corner of Lomas Santa Fe/Cedros Avenue to reduce pedestrian crossing distance 	The community preferred the option shown for Highway 101/Cedros. Therefore, the second alternative has been eliminated. A scramble (all pedestrian phase) was also evaluated. Due to signal coordination with Highway 101 and Rios, a scramble was not recommended. Curb extensions were added to reduce the crossing distance.	
В	 Replace existing crosswalk with high visibility crosswalk Curb extension on the southwest and northeast corners of Lomas Santa Fe/Nardo to reduce pedestrian crossing distance Add green bike lane striping on Lomas Santa Fe to improve visibility in conflict areas Narrow striped median to accommodate wider sidewalk on north side 	The community asked us to evaluate curb extension on the east side of Nardo. Due to grade, these curb extensions were determined to be infeasible. The City is working on a traffic signal modification that will allow for split pedestrian phases north-south to reduce the left turn-pedestrian conflict in the existing crosswalk.	
C	Stripe "Keep Clear" across Boys & Girls Club Driveway	The median proposed on the east side of the Boys & Girls Club Driveway has been removed. This driveway provides access to both the Boys & Girls Club as well as homes. The proposed "Keep Clear" will help provide access during peak periods.	
D	 Widen the sidewalk along the north side of Lomas Santa Fe between El Viento Street and Glencrest Drive Add a narrow planting strip between sidewalk and bicycle lane on north side Narrow median to provide buffered bicycle lanes 	The parking proposed on the north side of Lomas Santa Fe has been removed and replaced with a 10 foot sidewalk. This will provide a wider space for students traveling to and from school.	
E	 Construct a multi-use path with a landscaped buffer along the north side of Lomas Santa Fe Add green bike lane striping on Lomas Santa Fe east of Santa Helena (north and south side of the road) Extend the westbound right turn lane to accommodate the queues Add a high visibility crosswalk on the east leg of the Lomas Santa Fe/Plaza Entrance intersection 	Tonight we are asking for your input on the bicycle facilities! The community asked that the westbound shared through/right lane be returned to a right turn lane. Field observations showed that 1 in 7 vehicles turn right and the other vehicles go through to the freeway from this lane. The right turn lane is located within Caltrans right-of-way and as striped reduces the potential bicycle-vehicle conflicts at the northbound freeway on-ramp. Restriping was not recommended.	
F	Raised landscape median island west of Camino De Las Villas	The proposed raised median has been shifted to the west. The community requested the median be removed and the existing median be restriped as an acceleration lane. However, this is the narrowest point along the corridor. There is not sufficient width to provide an acceleration lane. The existing median is striped with two double yellow lines, which indicated vehicles should not drive through or over the striped area. The proposed median is located within the striped median area and should have no impact on access.	
G	 Lengthening the westbound to southbound left turn lane at Lomas Santa Fe/Camino De Las Villas Add green bike lane striping on the south side of Lomas Santa Fe at Camino De Las Villas to improve visibility 	There were mixed feelings about 11 foot lane widths from the last meeting. The width of lanes along the corridor currently vary from 10 feet to 13 feet wide. This project will provide consistent 11 foot lanes throughout the corridor with the exception of this pinch point. The proposed 10 foot lanes are a standard lane width for an arterial street like Lomas Santa Fe. The narrower lanes through this pinch point provide a slightly wider bicycle lane on the south side of Lomas Santa Fe. They also accommodate the extension of the westbound left turn pocket — requested by the community in previous workshops. Per Council direction, the roadway is not to be widened. This is the narrowest and most constrained section of the corridor.	
H	 Extend the existing raised median at Highland Drive east toward Via Mil Cumbres Proposed median will be slightly south of the existing striped median to accommodate buffered bicycle lanes 	The proposed raised median has been shortened and moved further east from Via Mil Cumbres compared the previous concept plan, based on comments received from the community. The existing median is striped with two double yellow lines indicating vehicles are not to drive or cross through the median. Since vehicles are restricted from entering the striped median by the presence of the double-double yellow striping, the proposed median would result in no change in access.	
	 Maintain one westbound through lane on Lomas Santa Fe west of Highland Drive Add high visibility crosswalks on all four legs at Lomas Santa Fe/Highland Drive 	The community was concerned at the last meeting that the project was reducing Lomas Santa Fe to one lane westbound at Highland Avenue. The project is not affecting the lane configuration west of Highland Drive. There is currently one lane and the project maintains the single lane for approximately the same distance as the existing one-lane section.	
	 Construct landscaped medians along Highland Drive from Lomas Santa Fe to Uno Verde Court Construct curb extensions at two of the driveways on the south side of Highland Drive 	This is the first time this plan has been presented to the community. These improvements were added based on concerns raised about speeding on Highland Ave. Please share your thoughts on the medians and striping in the spaces provided at this station.	

ADDITIONAL COMMENTS:

LOMAS SANTA FE CORRIDOR Improvements Project

