

Phone: 916.683.7111
Fax: 916.691.3173

Web: www.elkgrovecity.org

8401 Laguna Palms Way
Elk Grove, California 95758



Dear Elk Grove Community Member,

The Public Works Department of the City of Elk Grove invites you to learn about and provide input on potential modifications to **Sheldon Road between Elk Grove Florin Road and Waterman Road**. The City is completing a Sheldon Road Center Turn Lane Study along this portion of Sheldon Road. You are receiving this note because you reside or own property that has access to Sheldon Road between Elk Grove Florin Road and Bradshaw Road.

Sheldon Road between Elk Grove Florin Road and Waterman Road is a two lane roadway with access provided from a number of stop controlled side streets. The subject of the Open House is to consider potential modifications to Sheldon Road within the study limits to better facilitate turning left into and out of these side streets for both safety and convenience. Please visit the project website for graphical examples of the alternatives being considered (<http://www.elkgrovecity.org/sheldonturnlane>). Sheldon Road within the area of study is within the Rural Residential Area and as such, is subject to the Rural Road Improvement Policy. This Open House will provide alternatives for discussion purposes and provide an open forum to the community to ask questions and provide feedback.

Please join us to share your feedback. The results of the Open House will be provided to City Council for consideration of a potential future project.

Please join us!

Open House
Sheldon Road between Elk Grove Florin Road and Waterman Road

Thursday, October 11, 2018

Katherine Albani Middle School (Cafeteria / Multipurpose Room)

9140 Bradshaw Road, Elk Grove, CA 95624

Open House: 7:00 PM – 8:00 PM

Presentation: 7:05 – 7:30 PM

For further information, feel free to visit the project website (<http://www.elkgrovecity.org/sheldonturnlane>) or contact Tom Metcalf at (916) 532-8169 or tmetcalf@elkgrovecity.org.

Regards,

City of Elk Grove Public Works Department

