**UPDATE**

**NOTICE OF ROAD CLOSURE**

August 7, 2019

Subject: City of Lafayette 2019 Road Rehabilitation Project, Project Number 014-9719

Dear Residents:

Grade Tech., Inc. will be starting the roadway reconstruction and paving phase of work starting Monday, August 12, 2019 on **Barott Road**. During this phase of work the street will be closed between 8:30 a.m. and 4:30 p.m., and parking on the shoulder of the road will be prohibited from 8:00 am. to 5:00 pm. You may park outside the closure on surrounding streets in any legal parking space to have access to your vehicle during the road closure hours. If the contractor allows vehicle traffic into or out of the closure it will be at their discretion and dependent on the construction activity and safety of the access. Please note that emergency vehicles will be provided access at all times.

The contractor’s schedule calls for the following road closure dates:

**Barott Road**

Monday, August 12, 2019 – Wednesday, August 14, 2019 - Pulverize, grade, & cement treat the roadway

Friday, August 16, 2019 - Paving roadways

(Note: No work will be done on the weekend)

**Changes in the work dates will be posted on or near the project information sign at the entrance to your street.**  In addition, weekly updates for the project schedule will be posted on the City’s web site at <http://www.ci.lafayette.ca.us> Select “Public Works & Construction” in the Quick Links section of the home page; then select the link for this project under “City Construction Projects”, then select the 2019 Road Rehabilitation Project.

The city and the contractor are anxious to complete this project with minimum delay and inconvenience to you. While the work is in progress, please lend us your cooperation and extra patience and be alert to equipment, workers, and traffic control.

During the construction, questions regarding the work may be directed to Chris Jordan, Project Manager, Grade Tech, Inc. at (925) 890-2560. I may be reached at (925) 299-3209. Again, your patience and cooperation are very much appreciated.

Sincerely,

Farzaneh Sanders

Senior Engineer