



SADDLETREE TANK REHABILITATION

SADDLETREE DRIVE - WESTLAKE VILLAGE

March 2016

WHAT'S BEING DONE

TIMEFRAME

As part of LVMWD's ongoing maintenance programs, the Saddletree water storage tank is being refurbished after having provided decades of service.

Work at the tank site is scheduled to begin March 7, 2016, with completion slated in June, 2016.

The schedule is subject to changes that may arise from adverse weather or other factors.

WHAT TO EXPECT

QUESTIONS OR CONCERNS?

At the beginning of the project it will be necessary to deliver construction materials, equipment, temporary piping and several small temporary storage tanks to the work site. After this initial setup activity, workers will access the site each day and there will be occasional deliveries. Normal work hours will be weekdays (Mon – Fri) between 7 a.m. and 5 p.m.

If you have questions or concerns, you may speak with the LVMWD inspector when he is at the work site or call the District during business hours at 818-251-2200. If a question arises nights or weekends, call the Construction Information Hotline at 818-251-2180. Leave a message; the District strives to respond to all messages within one business day.

When construction commences, nearby homeowners should be sure pets are safely contained and secure.

Project progress will also be updated on the District's website: www.LVMWD.com – select the "Construction Update" option on the front page.



Visit www.LVMWD.com for updates. Use the QR code with a smart phone device and go directly to the construction page.





Saddletree Tank



Saddletree Tank



Saddlecrest Ln

Hunt Club Ln

Plastic Oak Dr

Germaine Ln

Shropshire Rd

Blue Meadow Ln

Foxfield Dr

Saddletree Dr

Tynebourne Ct

Kenfield Ct

Lindero Canyon Rd

Oak Ranch Ct

Royceon Ct

Washington Ct

Richgrove Ct

Doverwood Ct

Lakeview Canyon Rd

Lake Harbor Ln

Waterside Ln

Foxfield Dr

River Farm Dr

Canterhill Pl

Ridgeford Dr

Canyon Crest Ct

Canyon Ridge Dr

Triunfo Canyon Rd

Kings Pl

Fallen Leaf Ln

Sherwood Dr