



PAVING POSTPONED: 7 BAR LOOP TO REOPEN THURSDAY, JULY 7 OR FRIDAY, JULY 8, 2022; LA SIERRITA TO CLOSE SAME DAY
Update as of Tuesday, July 5, 2022

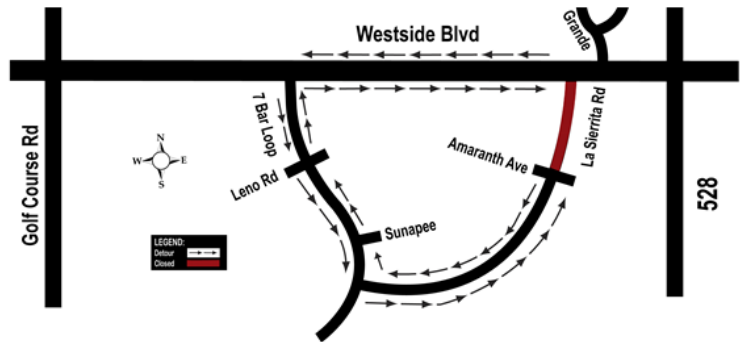
CONTACT for questions and more information:

Patti Watson, 505-269-9691 cell; 505-245-3134 office; pattiw@cwastrategic.com

DUE TO UNFORESEEN CIRCUMSTANCES:

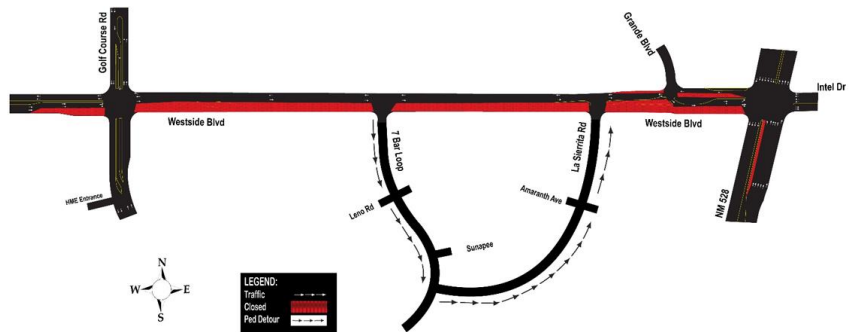
Paving has been delayed due to unforeseen circumstances, so the opening of 7 Bar Loop and closing of La Sierrita have been pushed back to either Thursday, July 7 or Friday, July 8, 2022. **We apologize for the inconvenience.**

La Sierrita is expected to be closed for about three (3) weeks, thru late July, 2022. During this closure, residents will be able to use 7 Bar Loop as a detour (see map above).



Ongoing Traffic Impacts

- The sidewalk on the south side of Westside is **CLOSED** from Golf Course Rd to La Sierrita Rd through at least early July. Local residents can use 7 Bar Loop to La Sierrita as a detour.
- Westbound traffic on Westside Blvd is reduced to one lane between NM 528 and Golf Course Rd.
- Eastbound traffic on Westside Blvd is reduced to one lane between Golf Course Rd and NM 528.
- Eastbound traffic on Westside Blvd has only one dedicated left-turn lane and one combination thru/right-turn lane at NM 528.
- When the streets are open, traffic on La Sierrita Rd and 7 Bar Loop Rd is able to turn right and head eastbound on Westside Blvd, but is **NOT** able to turn left and head westbound on Westside Blvd. Motorists can access westbound Westside Blvd by taking 7-Bar Loop Rd south to Driftwood Ave, heading west on Driftwood Ave, then north on Golf Course Rd. Westbound motorists on Westside Blvd can access La Sierrita or 7 Bar Loop Rd via Golf Course Rd south to Driftwood Ave, then east on Driftwood Ave to 7 Bar Loop Rd.



Regular work hours are **Mon.-Fri., 6:30 a.m.-5 p.m.**, although the contractor may work longer hours or on weekends if needed. **Saturday work is planned for the next few weeks.** *All construction is weather permitting and subject to change without notice.*