

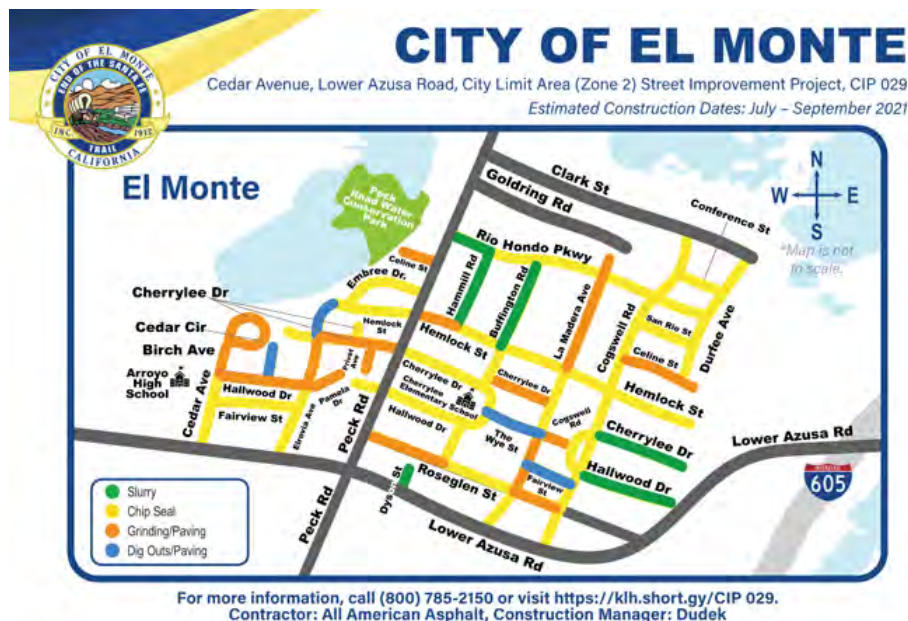


Cedar Avenue and Lower Azusa Road Zone 2 Street Improvement Project

Slurry Seal Process:

1. On the morning of the work - Contractor prepares the area by cleaning and sweeping the streets and covers the utility boxes. This process usually takes an hour.
2. One the morning of the work - Contractor goes door to door and notifies the residents that there will be no access until 5:00 PM - this the ultimate curring time.
3. Contractor then tapes/cones off the street closing it to all traffic.
4. Contractor applies the slurry seal and will keep the street closed until the slurry is cured and drivable - usually until 5:00 pm. During the curing time the contractor places additional ribbons that are strung across the streets making it harder to drive down the street.
5. Residents need to stay off the slurry and adhere to the construction signs. If a driver bypasses the ribbons and drives down the wet slurry, it will damage the slurry by causing ruts that will need expensive re-slurry repairs. The slurry will stick to the tires. If slurry material splashes onto your vehicle, a car wash should remove it.

Project improvements are estimated to take place Monday through Friday from 8:00 a.m. - 5:00 p.m. through September 2021 and include concrete work, ADA compliance improvements, pavement improvements, utility adjustments, signage and striping. [For a current schedule of construction activities on your street, please click on the interactive map below.](#)



Slurry Seal



Slurry Seal



Slurry Seal



Cape Seal



Cape Seal



Cape Seal Close-Up

