

CONSTRUCTION IS CONTINUING ON PHASE 1A OF THE NM 68-US 64 Roadway Project – Paseo del Pueblo in Taos

NOTE: All construction is weather permitting and subject to change without notice.

Update as of Wednesday, April 22, 2020

Construction has resumed and is continuing on **Phase 1** of the **NM 68-US 64 Roadway Project on Paseo del Pueblo from La Posta Road north to Camino de la Placita in Taos**. Construction on the project is expected to last until late 2021. **Phase 1A of construction includes the following traffic impacts:**

- Crews are working in the medians of NM 68/Paseo Del Pueblo Sur from La Posta Road/Cervantes Street north to Tewa Street/Albright Street.
- At least one lane of traffic is open in each direction (north and south) in the outside lanes.
- Left-hand turns are being permitted at all intersections for now.

Phase 1A of construction is expected to last through late May or early June 2020.

When Phase 1B begins, traffic will be shifted to the east side of NM 68/Pueblo Del Sur with one lane of traffic open in each direction (north and south). The west side of the roadway will be closed.

ACCESS IS BEING PROVIDED TO ALL BUSINESSES.

Regular work hours are **Monday-Friday 7 a.m.-5 p.m.** although crews may work longer hours or on weekends if needed.

Motorists, bicyclists and pedestrians traveling in the construction zone are encouraged to expect delays and give themselves extra time to reach their destinations.

For more information or to sign up for free email updates, visit the project website, www.taosnm6864.com. Information is also available at www.nmroads.com.

Individuals with questions or concerns can send them through the project website or contact **Patti Watson** at **(505) 269-9691** or pattiw@cwastrategic.com

About the project: *The \$21.9 million project is designed to correct physical and geometric deficiencies, reduce congestion and add new ADA ramps and sidewalks for pedestrian access for safety and mobility along the NM 68/US 64 highway, also known as Paseo del Pueblo.*

