

**CONSTRUCTION ON ROUNDABOUT AT RIO GRANDE & CANDELARIA**  
**ANTICIPATED TO MOVE TO PHASE 1-B ON FRIDAY, JUNE 14, 2019**

*All construction is weather permitting and is subject to change without notice*

**CONTACTS** for questions and concerns:

**Patti Watson**, 505-245-3134 office; 505-269-9691 cell; [pattiw@cwstrategic.com](mailto:pattiw@cwstrategic.com)

**Cristofer Romero**, 505-245-3138 office; 505-231-2467 cell; [cristoferr@cwstrategic.com](mailto:cristoferr@cwstrategic.com)

Construction is continuing on the roundabout at the intersection of Rio Grande Blvd. NW and Candelaria Road NW is scheduled to move to **Phase 1-B** on **Friday, June 14, 2019**; however the **shift could be delayed until Monday, June 17** based on roadway paving. Crews will install new storm drainage and sidewalks on the west side of Rio Grande Blvd. during this phase.

Regular work hours are **Monday-Friday, 7 a.m.-4 p.m.**, although crews may work longer hours or on weekends as needed.

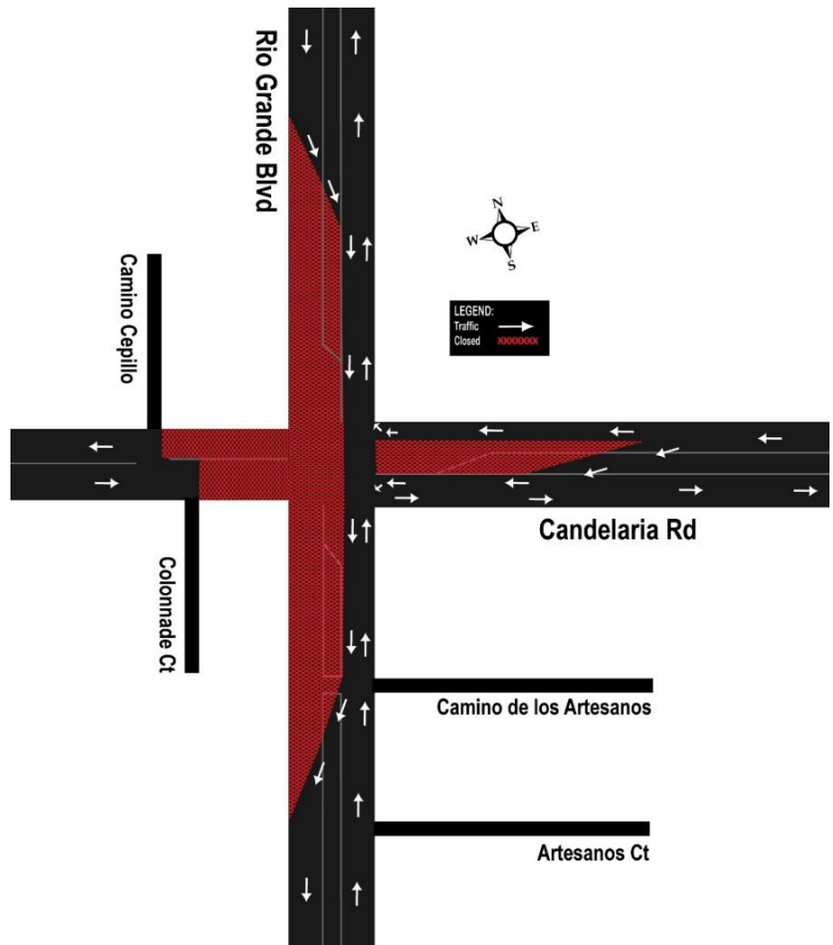
During **Phase 1-B** of construction, which is expected to last through early July, the following traffic impacts will be in place. Lane closures are indicated in **RED** on the map below.

1) Northbound and southbound traffic on Rio Grande Blvd. will be shifted to the east, with one lane of traffic in each direction (north and south).

Northbound Rio Grande traffic will **NOT** be able to turn left and head west on Candelaria.

Southbound Rio Grande traffic will **NOT** be able to turn right and head west on Candelaria.

2) Eastbound and westbound traffic on Candelaria will be shifted to the south, with one lane in each direction (east and west). The far north lane will remain open to allow westbound traffic on Candelaria to turn right and head north on Rio Grande. Other traffic headed west on Candelaria will have to turn left and head south on Rio Grande.



**Motorists traveling in the area should expect delays, use extra caution, obey speed limits, watch for construction signage and give themselves extra time to reach their destinations.**