



U.S. Department of Transportation  
**Federal Highway  
Administration**



## Construction Update: Week of Oct. 2-8, 2017

*NOTE: All work is scheduled weather permitting and is subject to change without notice.*

Regular construction hours are **Monday-Sunday 7 a.m.-5 p.m.** although crews may work evenings if needed.

**Northbound I-25** -- traffic will be shifted to the right lane and shoulder throughout the construction zone

**Southbound I-25** -- traffic will remain on the existing lanes north of Rio Bravo, be shifted to the inside lane and shoulder south of Rio Bravo, then be shifted back to the outside lane and shoulder farther south

**Eastbound Rio Bravo** -- traffic will be shifted to the south lanes west of Broadway, then shifted back to the existing lanes west of the South Diversion Channel

**Westbound Rio Bravo** -- traffic will be shifted to new temporary pavement in the median area

**Electric Avenue** -- There is no access to Electric Avenue from southbound Broadway

**SPEED LIMITS WILL BE REDUCED IN THE CONSTRUCTION ZONE.**

**NIGHT WORK:** Beginning **Tuesday, Oct. 3** and lasting through **Saturday, Oct. 7, from 9 p.m.** each evening to **5 a.m.** the next morning, the **left lane on northbound I-25 will be closed near the northbound I-25 off-ramp**, with only one lane open on northbound I-25, so that crews can install temporary shoring.

**NOTE:** The multi-use path is closed about 400 feet west of the intersection of Broadway and Rio Bravo for safety for the duration of the project.

*Motorists should expect delays, particularly during morning and afternoon commutes or nighttime work, obey reduced speeds in the construction zone and watch for construction signs.*

For More Information: Contact Patti Watson - 245-3134, 269-9691 or [pattiw@cwastrategic.com](mailto:pattiw@cwastrategic.com) or Mario Sanchez - 245-3138, 850-5000 or [marios@cwastrategic.com](mailto:marios@cwastrategic.com). You can also sign up for notifications and updates at [www.nmroads.com](http://www.nmroads.com).

