



## CO 82 and CO 133 Signal Replacement Project

### Traffic Update: Crews to Begin Night Work On CO 82

#### Ongoing Traffic Impacts

The signal replacement project on CO 82/Grand Avenue will begin at Mile Point 0.18 and MP 1.43 at 11th Street and 14th Street and on CO 133 at MP 66.05 and MP 68.82 at Village Road and Meadowood Drive. Crews will begin night work on CO 82 starting July 15, 2021.

Night work will take place Sunday through Thursday from 7 p.m. to 7 a.m. with the following traffic impacts:

- CO 82 and 11th Street northbound no right or left turn and southbound no right or left turn: 11th Street closed from CO 82 to Cooper Avenue and CO 82 to Colorado Avenue.
- CO 82 and 11th Street north and southbound right lane closure.
- CO 82 and 14th Street northbound no right or left turn and southbound no right or left turn: 14th Street closed from CO 82 to Cooper Avenue and CO 82 to Colorado Avenue.
- CO 82 and 14th Street north and southbound right lane closure.
- There will be noise associated with work.

**Business access will be maintained and pedestrian traffic will be accommodated.**

Work will consist of directional boring, trenching, installing conduit and pull boxes, removal and placement of curb, gutter, ramps, and sidewalk.

For more information or to be added to the project update list please call 970-456-1685, email [trafficsignalupgrades@gmail.com](mailto:trafficsignalupgrades@gmail.com), or visit the project website at <https://www.codot.gov/projects/co82-co133-signal-replacement>. For information about other CDOT projects the public may log on to CDOT'S traveler information website at [www.codot.gov](http://www.codot.gov), [www.cotrip.org](http://www.cotrip.org), or call 511 from anywhere in the state.

Thank you for going Slow for the Cone Zone! For information about other CDOT projects the public may log on to CDOT'S traveler information website at [www.codot.gov](http://www.codot.gov), [www.cotrip.org](http://www.cotrip.org), or call 511 from anywhere in the state.

Thank you for going Slow for the Cone Zone!

