

COLORADO Department of Transportation

PROJECT KICKOFF

US 287/CO 52 Intersection Improvements

PROJECT OVERVIEW

Starting on Monday, Jan. 9 the Colorado Department of Transportation will begin a safety and traffic flow improvement project at the intersection of US Highway 287 and Colorado Highway 52. Work includes widening CO 52 on the north and south sides to accommodate an additional left turn lane and create a 6-foot bicycle lane for both eastbound and westbound traffic. US 287 will be widened to the east to accommodate an additional left turn lane for both northbound and southbound traffic. Traffic signal poles, pedestrian poles and ADA ramps will also be added. Villalobos Concrete, Inc. has been selected as the prime contractor for this project.

PROJECT LOCATION

The project is located at the intersection of US 287 and CO 52 between the cities of Longmont and Broomfield in Boulder County. The project limits on US 287 extend north and south from Mile Point 310.140 to MP 310.670. The work zone on CO 52 begins at MP 4.350 and ends at MP 5.00.

PROJECT SCHEDULE

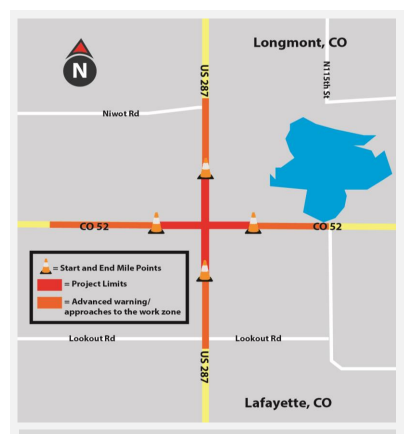
The project begins on Monday, Jan. 9 and will last until October 2023. Working hours are 7 a.m. to 7 p.m. Monday to Friday with weekend work as approved by CDOT's engineers.

TRAFFIC IMPACTS

Starting on Monday, Jan. 9, motorists can expect single left lane closures on both US 287 and CO 52 at the intersection from 9 a.m. to 4 p.m. Monday to Friday. After Jan. 11, the right turn lanes in all directions will be fully closed for about two months.

CONTACT INFORMATION

Phone: 720.871.8188 Email: publicinformation@comcast.net Webpage: https://www.codot.gov/projects/us287-co52-intersection-improvements/about



CDOT will begin widening, improving traffic flow, and making safety improvements to the US 287/CO 52 intersection on Monday, Jan. 9. Lane closures will be in place during weekdays from 9 a.m. to 4 p.m. and right turn lanes will be closed from Jan. 11 for approx. two months.

Call Us 720.871.8188 Email Us publicinformation@comcast.net