



# C-470 RESURFACING—S. ROONEY ROAD TO KEN CARYL

## OVERVIEW

On Sunday, May 22, the Colorado Department of Transportation (CDOT) will begin a project to resurface C-470 from south of the I-70 and C-470 interchange to Exit 10 at Ken Caryl Avenue in Jefferson County.

APC Construction Company of Golden, CO was awarded the \$8.2 million project, scheduled to conclude in October 2016.

## PROJECT HIGHLIGHTS

This is an infrastructure maintenance project that will also include some wildlife safety improvements. The project will span approximately 6.6 miles of C-470. The resurfacing is designed to restore the current pavement, add an overlay of asphalt, repair several bridge joints and apply new pavement markings along the length of the project.

Additionally, 15 deer ramps and over 7800 linear feet of new fencing will be installed. The deer ramps are designed to provide a safe way for wildlife to exit the road and to create a barrier that discourages them from entering the highway.

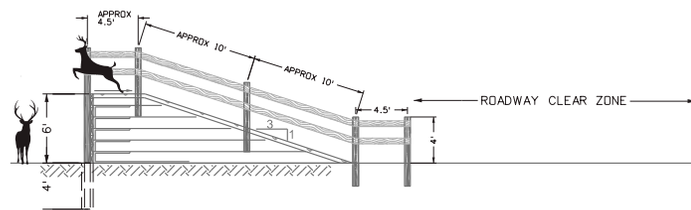


Diagram of deer ramp

## SCHEDULE AND TRAFFIC IMPACTS

Nighttime working hours for the paving and resurfacing are Sunday through Thursday from 8 p.m. to 5:30 a.m. Fencing and bridgework will occur during the day, Monday through Friday from 8 a.m. to 4 p.m.

*May-August 2016:* Milling and overlay work. Single lane closures can be expected along with reduced speed limits (55 miles per hour) in the work zones.

*July-August 2016:* Bridge joint replacement

*September 2016:* Sign installation

*September-October 2016:* Fence installation

## CONTACT

If you have questions about the project, contact the Public Information Team. You will receive a response within 24 hours.

**Phone: 720-625-8265**  
**Email: [C470paving@PublicInfoTeam.com](mailto:C470paving@PublicInfoTeam.com)**



**C-470 RESURFACING—S. ROONEY ROAD  
TO KEN CARYL**

**PROJECT ANNOUNCEMENT**

May 2016



Public Information Manager  
c/o ZoZo Group, LLC  
700 E. 24th Avenue, Suite #2  
Denver, CO 80205



**COLORADO**  
Department of  
Transportation

