

# Kipling Street and W. 48th Avenue Traffic Signal Replacement project to begin Feb. 8

Day & Night single lane closures and shoulder closures expected off I-70 (EB on and off-Ramps), and one block south at the Kipling St. & W. 48th Ave. intersection

### PROJECT OVERVIEW

Traffic signal replacement work will begin at the intersection of Kipling St. (CO 391) and W. 48th Avenue just south of I-70, on Monday, Feb. 8. The project includes removal and replacement of four traffic signals and pedestrian ADA curb ramps. Interface Communications Co. of Boulder, CO has been selected as the prime contractor for the project. Work is expected to finish by the end of April.

The project will update curb ramps to be ADA compliant, improve traffic flow at this intersection, add flashing yellow arrows, and brighten traffic signals.

## PROJECT SCHEDULE

Minimal delays to traffic are anticipated, with the majority of work expected to take place on weeknights from 7 p.m. to 6 a.m. Daytime work will take place from 9 a.m. to 3 p.m. Work is expected to be completed by the end of April.

#### TRAVEL IMPACTS

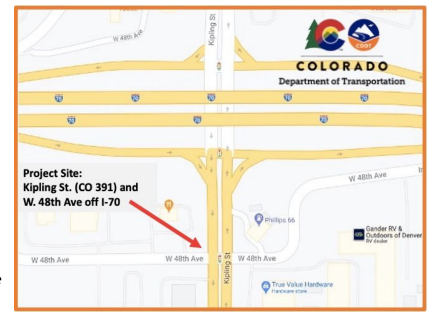
- Weekday day & night time single lane closures and shoulder closures on eastbound on & off ramps
- Sunday through Thursday nighttime single lane closures from 7 p.m. to 6 a.m. at MP 9.2 to 9.6 on Kipling St.
- Sunday through Thursday nighttime shoulder closures from 7 p.m. to 6 a.m. on Kipling St
- Periodic daytime single lane closures and shoulder closures from 9 a.m. to 3 p.m.
- Flagging operations when erecting steel and to ensure pedestrian safety during the course of construction.



For additional information about this project, contact the project team.

- Project hotline: (720) 449-3306
- Project email: i70andkipling@gmail.com
- Project web page:

https://www.codot.gov/projects/co391-kipling-48th-signal-replacement





# Project Construction Begins Feb. 8, 2021

PRSRT STD **ECRWSS** U.S.POSTAGE PAID **EDDM Retail** 

LOCAL POSTAL CUSTOMER

> Phone: (720) 449-3306 Email: i70andkipling@gmail.com

