



December and January scope of work - 37th Street Connector and Dry Creek Improvements

29th Street Outfall

- Installation of two 54" storm sewer systems
 - Stabilization of south bank wall
 - Installation of storm sewer pipes, manholes and inlets across 37th Street into Dry Creek
 - Anticipated completion January 2020

Dry Creek Stabilization

- Dry Creek Channel Stabilization and Repair
 - Intermittent debris removal from US 287 to Soil Nail Wall
 - Channel grading from Proposed 37th Street Bridge to Soil Nail Wall
 - Riprap and cobble placement at designated channel grading locations
 - Anticipated completion in March 2020

37th Street Bridge over Dry Creek

- 37th Street Connector, Phase 2 (including bridge over Dry Creek)
 - Anticipated start date in mid-January.
 - Completion in early summer 2020.

TRAFFIC IMPACTS

Travelers can expect minor delays throughout the project, including occasional lane shifts and temporary lane closures to allow for trucks and equipment entering the roadway. **37th Street between Monroe Avenue (at the roundabout) and Lincoln Avenue will be closed until late spring of 2020.**

Speed limit in the roundabout is 35 MPH with a suggested speed limit of 25 MPH. Please obey all posted speed limits.

Please keep in mind schedules may change due to weather or other unforeseen circumstances.

Work hours will be Monday thru Friday, 7 a.m. to 5:30 p.m.

SEE SOMETHING...SAY SOMETHING

Vandalism on the construction site is a problem. Please notify police if you see anyone on the construction site after hours or on weekends. Vandalism delays and potentially adds cost to the project. Help us keep the project on schedule. The general public should not enter the worksite due to the unsafe conditions.

CONTACT INFORMATION

- Project website: www.cityofloveland.org/37thstreetconnector
- Project information line: 970-532-9998
- Project email: 37thstconnector@gmail.com

To be added to the project email list please send you name, address, phone number and email address to the project email.

Project Photo –

