## **CONSTRUCTION CORNER**

Friday, March 8, 2019

## Bridge Repairs - 2019

Summary for weeks of March 11-15 & March 18-22.

- Construction begins Wednesday, March 14 at the Main Street Bridge.
- The west-bound lane will be closed during the day from March 14 through 18, excluding the weekend.
- The east-bound lane will be closed during the day from March 19-21.
- General Schedule:

Construction schedule for entire project: March 14 through May 24

Schedule for One-Lane closures:

Silk Creek Bridge Repairs: TBDHarrison Avenue Bridge Repairs: TBD

## Overview

The City of Cottage Grove is launching a new construction project that includes the E Main Street Bridge, the Silk Creek Bridge, and the Harrison Avenue Bridge. Repairs will include deck resurfacing\repaving, repairs and recoating of railings and installation of steel plates that will prevent backfill material under the paved approaches from falling into the waterways.

During construction, our first priority is to allow first responders, transit and schools through the construction zones. So, one lane will remain open at all times during construction, however there may be short periods of closures to allow construction material deliveries. The second priority is to ensure access to the downtown business district at all times.



Delta Construction will open all vehicle lanes at night and during the weekends.

Sporadic one-lane closures will also occur related to repaving, restriping traffic lanes, and installation of vehicle detector loops at the west end of the Main Street Bridge.

All dates are dependent on having relatively good weather. In particular, the deck repair to Main Street Bridge will require dry weather, so the schedule may be modified.

Reader boards, signs, and the City's website will be used to notify the public of any schedule changes. We will also be working with the Cottage Grove Sentinel and KNND to get the word out.

Please drive patiently and safely through all work zones! Call Engineering at 541-942-3349 with any concerns or questions.