

Region 2 Pueblo Residency 902 Erie Ave Pueblo. CO 81001

# **Public Notice**

## March 2010

Construction Project BR-0961-008 SH 96 - 4<sup>th</sup> Street Bridge, Pueblo, CO



Flatiron Constructors Intermountain 10090 I-25 Frontage Rd - Longmont, CO 80504

Build the Best.

Be the Best.







#### **Recent Activities**

The westbound bridge is 95% complete, with only sidewalks and barriers remaining. The eastbound bridge is 50% complete.

## **New Traffic Configuration**

Beginning April 2010, traffic will be switched to the westbound bridge.

- . One-lane configuration in each direction
- . Street lighting will be installed
- . Speed limit will be 25 mph

#### **Upcoming Construction**

- . Existing bridge demolition will occur in the spring of 2010.
- . Foundation work at eastbound Span 5 will begin once the old bridge is removed.
- . Segmental construction using the form traveler will be ongoing on the eastbound bridge.

## Pedestrians on New Bridge

- . Pedestrians will be able to cross the new westbound bridge on the north sidewalk.
- . South sidewalk will be closed.

Nearest crosswalks across 4th Street:

- . Temporary traffic signal at Elmhurst Place
- . Traffic signal at Elizabeth Street

### Arkansas River Trail & Kayak Park

The Arkansas River Trail will be closed April and May 2010 to allow for the demolition of the old bridge.

Access to the Kayak Park is available at the kayak parking area and will remain open throughout construction.

## **Contact information**

If you have any questions and or/concerns, please contact Flatiron's Public Information Manager, Rita McConnell 719-268-6419. Office hours will be maintained between 8:00 a.m. and 4:00 p.m., Monday through Friday, at 700 Elmhurst Place. Messages can be left during non-working hours. Additionally, Flatiron can be contacted via the internet at <a href="https://doi.org/10.1007/swebsiteat">https://doi.org/10.1007/swebsiteat</a> www.coloradodot.info/projects/4thstreetbridge for information.

Rita McConnell - Flatiron Constructors Intermountain