



**SLOW FOR THE  
CONE ZONE**

# Edwards Interchange Project Update August 29, 2010

## *Night Work & Closure Update!*

- **Berry Creek Road will remain closed through September 11** from the intersection of Beard Creek Road to Latigo Circle. The extension of the closure was necessitated because of a redesign of the utility work. Thank you for your continued patience. Beard Creek road will remain open with access to all businesses. Singletree Traffic will be detoured to Winslow Underpass via Miller Ranch Road.
- **NIGHT WORK:** Crews will be working from 7 p.m. - 7 a.m. Monday, Tuesday and Wednesday of next week. Expect single lane closures during this time on Edwards Access Road from the intersection Miller Ranch road to the eastbound on/off ramp intersection. Day work next week will also be concentrated at the eastbound on/off ramps and will require single lane closures during non-peak hours, 9 a.m. - 4 p.m.
- Access/Egress to the Wendy's/Shell station is limited to Miller Ranch Road.
- Backups on I-70 likely at Exit 163 during non-peak hours. Commuters should consider an alternative exit from I-70 from 9 a.m. - 4 p.m. to avoid delays.

### **BASIC PROJECT INFORMATION**

**Project schedule:** March 15 - November 19, 2010.

**Scope:** Construction of four roundabouts: Two at the I-70 interchange, one at Miller Ranch Road & Edwards Access Road, and one at the intersection of Berry Creek/Beard Creek Roads. Work also includes bike/ pedestrian paths along much of the corridor.

**Traffic Impacts:** There will always be one lane of thru traffic on Miller Ranch Road and the Edwards Access Road going in each direction during peak hours, plus auxiliary turn lanes. Peak hours are 7-9 a.m. and 4-7 p.m. Monday through Friday.

**Funding:** This project is funded by the American Recovery & Reinvestment Act of 2009

**Public Information Hotline: 970-949-1102**

**Sign up for updates: [EdwardsInterchange@accbuilt.com](mailto:EdwardsInterchange@accbuilt.com)  
<http://www.coloradodot.info/projects/i70edwardsinterchange>**

