



**FOR IMMEDIATE RELEASE**

**Contact:** Kathy Berumen  
Denver Transit Construction Group  
303-626-6762 (office)  
720-989-8099 (cell)

## **SHERIDAN BOULEVARD CLOSURE SCHEDULED FOR FASTRACKS WEST CORRIDOR CONSTRUCTION**

Denver, January 6, 2011 – All lanes of Sheridan Boulevard between 10<sup>th</sup> Avenue and 14<sup>th</sup> Avenue will be closed beginning at 9 p.m. Friday, January 7 until 5:30 a.m. Monday, January 10.

### **Closure Event – Friday, January 7<sup>th</sup> – Monday, January 10<sup>th</sup>:**

- Sheridan Boulevard will be closed north and southbound between 14<sup>th</sup> Avenue and 10<sup>th</sup> Avenue from 9 p.m. Friday, January 7<sup>th</sup> until 5:30 a.m. Monday, January 10<sup>th</sup> to allow West Corridor crews to relocate a water line on the new Sheridan Bridge.
  - Motorists should take alternate routes on Federal Boulevard or Wadsworth Boulevard.
  - Local access will be allowed

Be advised that all construction activities are weather-dependent and subject to change. For complete up-to-date information on upcoming construction activities, access the Construction Information Page for the West Corridor on the Web at [www.RTD-Fastracks.com](http://www.RTD-Fastracks.com) , or call 720-989-8099 for construction information 24 hours a day.

The 12.1-mile West Corridor light rail line is part of RTD's FasTracks transit expansion program, and will operate between Denver Union Station in downtown Denver and the Jefferson County Government Center in Golden; serving Denver, Lakewood, the Denver Federal Center, Golden and Jefferson County. The corridor is scheduled to open to the public in 2013.

FasTracks is RTD's voter-approved, 12-year program to expand rail and bus service throughout the RTD service area. Scheduled for completion in 2017, FasTracks will create six new rail corridors, extend three existing corridors, build 18 miles of bus rapid transit service, add 21,000 new parking spaces, redevelop Denver Union Station and expand bus service across the eight-county District.