



NEWS RELEASE

Date: May 16, 2011
Contact: Felicia Archer, RTC Public Information Officer
Telephone: 775-335-1821 FAX: 775-348-8999
Cell Phone: 775-292-5555
E-mail: farcher@rtcwashoe.com

FOR IMMEDIATE RELEASE

PLUMB LANE SURVEY BEGINS

RTC staff and consultants are now surveying residents and others to determine what the community wants to see in a neighborhood road project on West Plumb Lane.

RTC plans pavement reconstruction of the existing roadway from Ferris Lane to South McCarran Boulevard in 2012. The existing road has one lane in each direction with an open drainage system. It lacks bicycle and pedestrian facilities. Residents will have the opportunity to explore the possibility of constructing additional features, such as sidewalks, pathways and bike lanes as part of the project.

The surveys are one way to solicit public comment that will be incorporated into the final project. The RTC will also be conducting public meetings, workshops, neighborhood walkabouts and informational gatherings to listen to the public's comments and concerns regarding this project.

Surveys will be mailed beginning May 17 to neighboring residents and businesses and will be available online. More information on the survey is available at rtcwashoe.com under Hot Topics. Surveys should be returned by Wednesday, June 1. Those who return a completed survey to Walden's Coffee House, 3940 Mayberry Drive or Emerald City Café, 3594 West Plumb Lane, will receive a free cup of coffee. Surveys can also be completed online or mailed to: Kathleen Taylor c/o Washoe RTC at 555 Double Eagle Court, Suite 2000 - Reno, NV 89521. Results from the survey will be compiled, reviewed and discussed at a public meeting this summer.

In addition to new pavement, incidental work will involve adjustment of manhole and valve covers and placement of permanent pavement markings. The schedule for the work is to be determined, no earlier than 2012. For complete RTC information go to rtcwashoe.com to sign up for free email updates using MyRTC or call 348-0400.

###