



*Town of Yountville*

*"The Heart of the Napa Valley"*

## **MEDIA RELEASE**

### **FOR IMMEDIATE RELEASE**

**Date:** August 26, 2010  
**Contact:** Graham Wadsworth, Public Works Director  
(707) 944-8851  
gwadsworth@yville.com

**Subject:** **BUS STOP IMPROVEMENT PROJECT SCHEDULED TO BEGIN ON TUESDAY SEPTEMBER 7, 2010**

On September 7, 2010, Community Playgrounds, Inc. is scheduled to begin bus stop installations and upgrades along various portions of Washington Street. This project is part of the 2010 Town of Yountville Capital Improvement Program and is funded 100% by a State transit assistance grant, not the General Fund. It is also being built in partnership with the Napa County Transportation & Planning Agency and includes:

1. Remove shelter on the west side of Washington Street at Yount Street.
2. Construct a shelter at the bus stop on the west side of Washington Street at Humboldt Street
3. Improve stop in front of Gordon's about 25 feet south of Madison Street.
4. Construct a shelter at the bus stop in front of the West America Bank about 250 feet north of California Street.
5. Replace the bench on the east side of Washington Street in front of an undeveloped parcel about 350 feet south of Mulberry Street.

The construction will consist of installing new bus stop features including shelters, benches, sidewalk and other minor work. The contract amount is \$33,185 for the construction of all areas of the project. Beginning September 7, 2010, the contractor will set up and begin work in various portions of Washington Street. The project should be completed by October 8, 2010, weather permitting.

The Contractor will follow all Town rules pertaining to construction days and working hours and will maintain access to all business and residents through at least one access point. There will be traffic control measures in the areas indicated above with at least one lane of traffic open at all times. If you have any questions, please contact Graham Wadsworth, Town Engineer at 944-8851, who is supervising this work.

**### END ###**