

**SUBMITTAL TO THE BOARD OF SUPERVISORS  
COUNTY OF RIVERSIDE, STATE OF CALIFORNIA**



**FROM:** Supervisor Marion Ashley

**SUBMITTAL DATE:** September 20, 2005

**SUBJECT:** Fifth District Use of Community Improvement Designation for the San Gorgonio Pass Historical Society

**RECOMMENDED MOTION:** That the Board of Supervisors:

- 1) Approve the use of Community Improvement Designation funds for the San Gorgonio Pass Historical Society;
- 2) Approve and direct the Auditor-Controller to make the following budget adjustments:

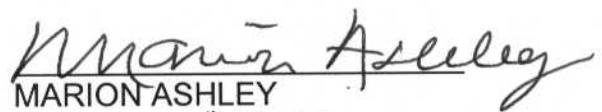
Increase Appropriations:

10000-1000100000-536200 Contributions to Other N-co Agcy \$10,000

Decrease Board Designation: 10000-1000100000-320103 DFB – Community Improvement \$10,000

**BACKGROUND:** The San Gorgonio Pass Historical Society owns a historical log cabin built in the 1870's. The historic cabin restoration project has brought together community groups and volunteers who are working towards the rehabilitation of the building. The cabin will be moved to a permanent location on Bluff at Noble Creek Park. The cabin relocation project will save one of the last remaining tangible artifacts of the pioneering days of the San Gorgonio Pass. These funds will be utilized for relocation, landscaping and rehabilitation.

**REQUIRES  
4/5th's VOTE**

  
MARION ASHLEY  
Supervisor, 5<sup>th</sup> District

F11 – Low Ground Pressure (LGP) Crawler Tractor  
September 16, 2005  
Page 3

Placement of protective cover on the Department's investment in multi-million dollar liner systems is a very delicate task that is required by the regulatory agencies to be observed at all times. Any damage to the liner results in expensive repairs, along with time delays. The ability of the John Deere 850J to operate very slowly at full power allows for safer and easier application to minimize liner damage and the associated delays and repair costs.

It is both Departments' request that the Board approve the award to RDO Equipment Company for a John Deere model #850-J Crawler Tractor.