

County of El Dorado

330 Fair Lane, Building A Placerville, California 530 621-5390 FAX 622-3645 www.edcgov.us/bos/

Legislation Details (With Text)

File #: 08-0729 **Version**: 1

Type: Agenda Item Status: Approved

File created: 5/7/2008 In control: Board Of Supervisors

On agenda: 6/10/2008 **Final action:** 6/10/2008

Title: Chief Administrative Office, Procurement and Contracts Division, presenting a list of property surplus

to the needs of the County and recommending the Board so declare and authorize disposal of same in accordance with the procedures outlined in the County's Purchasing Ordinance, Chapter 3.12.

RECOMMENDED ACTION: Approve.

Sponsors:

Indexes:

Code sections:

Attachments: 1. SurplusAgenda08-0729_060308

Date	Ver.	Action By	Action	Result
6/10/2008	1	Board Of Supervisors	Approved	Pass

Chief Administrative Office, Procurement and Contracts Division, presenting a list of property surplus to the needs of the County and recommending the Board so declare and authorize disposal of same in accordance with the procedures outlined in the County's Purchasing Ordinance, Chapter 3.12. **RECOMMENDED ACTION:** Approve.

Reason for Recommendation: Property determined to be surplus to the needs of various departments is offered to other County departments in accordance with Purchasing Ordinance 3.12.190 - Surplus Pool. The attached list of "surplus property" reflects those items that remain surplus to the needs of the County, the Purchasing Agent will dispose of said property in accordance with the Purchasing Ordinance as noted in Section 3.12.210 thereof.

Fiscal Impact: Auctioneer will retain commissions as established per Agreement # 628-S0811; net proceeds of sale will be deposited into 143323, Surplus Properties.

Net proceeds from the sale of DOT property will be deposited into index 306500.

Action to be taken following approval: Upon approval of the recommendation, the Purchasing Agent shall dispose of said property.

Contact: Bonnie H. Rich, Purchasing Agent x5940

Concurrences: Not applicable