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





FROM: TLMA - Transportation Department

SUBMITTAL DATE: November 23, 2010

SUBJECT:

Sod Donation to the Boys and Girls Club and other Public Agencies and Non-

Profit Community Organizations.

RECOMMENDED MOTION: That the Board of Supervisors authorize the Transportation Department to dispose of any surplus sod, purchased for the widening of SR-79, to the Boys and Girls Club and other public agencies and non-profit community organizations.

BACKGROUND: As part of the widening of SR-79 through Winchester, the Transportation Department is purchasing from a sod farm about 500,000 square feet of sod that was displaced for the road widening. Just down the road to the south on SR-79, the Boys and Girls Club is building baseball fields that need about 120,000 square feet of sod. The Transportation Department is working with the Economic Development Agency to provide them with some sod for County park use. We have

Juan C. Perez Director of Transportation

JCP:dlp FINANCIAL	Current F.Y. Total Cost:	\$ N/A	In Current Year B	udget:	/A
	Current F.Y. Net County Cost:	\$ N/A	Budget Adjustme	nt:	N/A
DATA	Annual Net County Cost:	\$ N/A	For Fiscal Year:	2010/201	1.
SOURCE OF FUNDS:				Positions To Be Deleted Per A-30	
				Requires 4/5 Vote	
C.E.O. RECOMI	MENDATION: APPROVE	ing []	Report		

Policy Policy

Departmental Concurrence

Consent

Dep't Recomm.: Per Exec. Ofc.:

Prev. Agn. Ref.

District: All

Agenda Number:

3.40

The Honorable Board of Supervisors
RE: Sod Donation to the Boys and Girls Club and other Public Agencies and Non-Profit Community
Organizations.
November 23, 2010
Page 2 of 2

checked with the Regional Park District who has indicated that they do not have a current need. Through this action the Board will authorize the Transportation Department to donate the sod to the Boys and Girls Club (not including transport) and to reach out to other public agencies and non-profit community organizations to dispose of any surplus sod not needed for use by EDA..