To: Board of Supervisors

From: Ed Woo, Department of Information Technology

Date: June 9, 2015

Subject: City of Brentwood Agreement for Radio Communication Services



Contra Costa County

RECOMMENDATION(S):

APPROVE and AUTHORIZE the County Administrator, or designee, to execute a contract with the City of Brentwood, permitting the County to provide City-requested radio communication services at the rate of \$148 an hour for services performed, plus the cost of any materials and required equipment, for the period July 1, 2015 through June 30, 2017.

FISCAL IMPACT:

Revenue for DoIT's Telecommunications division.

BACKGROUND:

County Department of Information Technology's (DoIT) Telecommunications Division will provide the City of Brentwood with professional telecommunications and related services. Upon request, DoIT will provide maintenance on two City police base station radio repeaters, its in-band repeater, police and City mobile and portable radios as well as providing any City-requested radio communication services at the rate of \$148 an hour, for services performed between July 1, 2015 through June 30, 2017, plus the cost of any materials and required equipment.

✓ APP	PROVE	OTHER
▼ RECOMMENDATION OF CNTY ADMINISTRATOR		
Action of Board On: 06/09/2015 APPROVED AS RECOMMENDED OTHER		
Clerks Notes:		
VOTE OF SUPERVISORS		
AYE:	John Gioia, District I Supervisor	
	Candace Andersen, District II Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.
	Mary N. Piepho, District III	ATTESTED: June 9, 2015
	Supervisor Karen Mitchoff, District IV Supervisor	David Twa, County Administrator and Clerk of the Board of Supervisors
ABSENT:	Federal D. Glover, District V Supervisor	By: Chris Heck, Deputy
Contact: Ed Woo, 925-383-2688		

CONSEQUENCE OF NEGATIVE ACTION:
Reduced revenue for the radio division, which could increase labor rates.

CHILDREN'S IMPACT STATEMENT:

No impact.

ATTACHMENTS

Brentwood Agreement