SLAL ON

Contra Costa County

To: Board of Supervisors

From: Julia R. Bueren, Public Works Director/Chief Engineer

Date: February 7, 2017

Subject: Authorize a Purchase Order with Computerland of Silicon Valley and a third-party lease agreement with

IBM Global Finance

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Purchasing Agent, or designee, to execute, on behalf of the Chief Information Officer, a purchase order with Computerland of Silicon Valley, and a third-party lease agreement with IBM Global Finance, in an amount not to exceed \$157,950, for the purchase of network components required to maintain the County's wide area network, for the period of April 1, 2017 through March 31, 2020, Countywide.

FISCAL IMPACT:

The cost of \$157,950 is charged back to user departments through the Department of Information Technology's billing process. (100% Department User Fees)

BACKGROUND:

The Department of Information Technology is purchasing network components including adapter cards, bridges, connectors expansion modules, hubs, and routers to maintain the County's wide area network. The Purchasing Division has arranged a lease purchase contract with IBM Global Finance. The principal and interest for three annual payments has been budgeted under Org number 1075 for fiscal year 2016/17.

✓ APPROVE	OTHER
№ RECOMMENDATION OF C	NTY ADMINISTRATOR RECOMMENDATION OF BOARD COMMITTEE
Action of Board On: 02/07/2017	✓ APPROVED AS RECOMMENDED ☐ OTHER
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V 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. ATTESTED: February 7, 2017 David Twa, County Administrator and Clerk of the Board of Supervisors By: Rolanda Hartfield, Deputy
Contact: David Gould,	

cc:

925-313-2151

CONSEQUENCE OF NEGATIVE ACTION:

Failure to maintain these systems may result in reduced capacity, system failure, and interrupted business and emergency operations.