

Agenda Item Number

**Date** June 27, 2016

WHEREAS, the IT Department requested the Finance Department Procurement Division to order annual maintenance and support for existing Hewlett Packard Storage Area Network Servers (SANS) mass storage system; and

WHEREAS, the Procurement Administrator has determined that such annual maintenance and support has been competitively bid and is available from Hewlett-Packard Co., 8000 Foothills Blvd., Roseville, CA 95747, Meg Whitman, President, per State of Iowa Contract 16054; and

WHEREAS, Municipal Code section 2-726 (c) provides for the procurement of goods and/or services from contracts established by the State of Iowa General Services or Department of Transportation, pursuant to procedures established by Iowa Code Chapter 8Aand rules and regulations promulgated thereunder, without conforming to the competitive bidding requirements of the Procurement Division; and

WHEREAS, funding is available from IT150000/Infrastructure Management;

NOW THEREFORE BE IT RESOLVED, that the Des Moines City Council hereby accepts and approves the State of Iowa contract purchase of annual maintenance and support for SANS from Hewlett-Packard Co., at a total cost of \$78,741.96.

BE IT FURTHER RESOLVED that the Information Technology Director is hereby authorized and directed to execute any necessary implementing agreements for same, subject to approval as to form by the Legal Department.

Moved by to adopt.

Approve as to form: Ann LOIL Onite Ann DiDonato

(Council Communication No. 16-330)

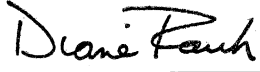
Assistant City Attorney

COWNIE	V			
COLEMAN	~			
GATTO	~			
GRAY				
HENSLEY			[	
MOORE	~			
WESTERGAARD	~			
TOTAL	1			
MOTION CARRIED	len	lou	hil	PROVED

CERTIFICATE

I, DIANE RAUH, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.



City Clerk