.....

Date December 20, 2010

## APPROVING AND AUTHORIZING THE EXECUTION OF AGREEMENT FOR COOPERATIVE PUBLIC SERVICE BETWEEN POLK COUNTY, IOWA AND THE CITIES OF ANKENY, DES MOINES, AND PLEASANT HILL FOR THE FOUR MILE CREEK WATERSHED STUDY IN AN AMOUNT NOT TO EXCEED \$150,000

WHEREAS, flood protection and control is a priority for the Department of Public Works; and

WHEREAS, flooding along Four Mile Creek has affected the City of Des Moines and the communities of Polk County, Ankeny, Pleasant Hill; and

WHEREAS, Polk County has prepared an agreement to provide for Polk County, Ankeny, Pleasant Hill and Des Moines to share equally in the cost of comprehensive study of the Four Mile Creek watershed, estimated to be \$600,000 in total, for development of flood protection and watershed use plans.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DES MOINES, IOWA that the Agreement for Cooperative Public Service Between Polk County, Iowa and the Cities of Ankeny, Des Moines, and Pleasant Hill for the Four Mile Creek Watershed Study in an amount not to exceed \$150,000, a copy of which is on file in the office of the City Clerk, is hereby approved as to form and content.

BE IT FURTHER RESOLVED that the Mayor and City Clerk are hereby authorized and directed to execute and attest, respectively, said Agreement for and on behalf of the City of Des Moines, Iowa.

(Council Letter No. 10- **755** attached). Moved by to adopt.

Approved As To Form: <u><u><u>Ann DiDonato</u></u>, Assistant City Attorney</u>

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT	CERTIFICATE		
COWNIE					]		
COLEMAN					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.		
GRIESS							
HENSLEY							
MAHAFFEY							
MEYER							
MOORE							
TOTAL							
MOTION CARRIED	•	-	A	PPROVED			
				34	City Clerk		