

Legislation Details (With Text)

File #:	2110	053	Version:	1	Name:		
Туре:	Ordi	nance			Status:	Passed	
File created:	11/1	7/2021			In control:	Council	
On agenda:	12/9	/2021			Final action	n: 12/9/2021	
Title:	Approving and authorizing settlement of a lawsuit entitled Cheryl Diamond v. City of Kansas City, Missouri, et al., Case No. 2016-CV23742.						
Sponsors:							
Indexes:							
Indexes: Code sections: Attachments:	1. fa	ct sheet-d	iamond, 2.	fiscal	note-diamon	d, 3. Authenticated Ordinance 2110	53
Code sections:	1. fa Ver.	ct sheet-d		fiscal		d, 3. Authenticated Ordinance 2110 Action	53 Result
Code sections: Attachments:				fiscal			
Code sections: Attachments: Date	Ver.	Action By Council Finance,				Action	Result
Code sections: Attachments: Date 12/9/2021	Ver. 1	Action By Council Finance,	Governan		d Public	Action Passed	Result Pass

Approving and authorizing settlement of a lawsuit entitled *Cheryl Diamond v. City of Kansas City, Missouri, et al.*, Case No. 2016-CV23742.

BE IT ORDAINED BY THE COUNCIL OF KANSAS CITY:

Section 1. That the payment of the sum of \$80,000.00 for the settlement of claims asserted by Cheryl Diamond in the lawsuit styled *Cheryl Diamond v. City of Kansas City, Missouri, et al.*, Case No. 2016-CV23742, as recommended by the City Attorney and the Risk Management Committee, is hereby approved.

Section 2. That the City Attorney is hereby authorized to pay the sum of \$80,000.00 in settlement of said claims asserted by Cheryl Diamond in this lawsuit from funds previously appropriated in Account No. 22-7010-131545-B, Automobile Liability Fund.

I hereby certify that there is a balance, otherwise unencumbered, to the credit of the appropriation to which the foregoing expenditure is to be charged, and a cash balance, otherwise unencumbered, in the treasury, to the credit of the fund from which payment is to be made, each sufficient to meet the obligation hereby incurred.

Tammy L. Queen Director of Finance Approved as to form and legality:

G. Steven Diegel Sr. Associate City Attorney