

Legislation Text

## File #: 110025, Version: 0

110025 ORIGINAL 890916 THE CHAIR Resolution authorizing payment of the claim of Kathryn Gebhardt (f/k/a Kathryn Smith), in the amount of \$24,000. This resolution authorizes payment of the claim of Kathryn Gebhardt in the amount of \$24,000.

This resolution authorizes payment of the claim of Kathryn Gebhardt in the amount of \$24,000.

Whereas, The claimant, Kathryn Gebhardt (C.I. File No. 07-L-116), through her attorneys, Cermele & Associates, S.C., has filed a claim for damages against the City of Milwaukee pursuant to Wis. Stat. § 62.67, for injuries and damages incurred on March 29, 2007, as a result of a vehicle accident with an uninsured motorist; and

Whereas, The claimant has agreed to settle her claim in the amount of \$24,000; and

Whereas, Pursuant to Common Council Resolution File No. 890916, the City Attorney's Office retained the services of the law firm of Crivello, Carlson & Mentkowski, S.C., to administer the City of Milwaukee's uninsured motorist self-insurance plan; and

Whereas, The law firm of Crivello, Carlson & Mentkowski, S.C., recommends and the Common Council of the City of Milwaukee deems it expeditious and just to settle this claim; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee that the proper city officers be and hereby are authorized and directed to issue a check in the amount of \$24000.00, payable to Kathryn Gebhardt and Cermele & Associates, S.C.-Trust Account, in full and final settlement of said claim, said check to be delivered to the City Attorney upon his request, said amount to be charged to the Damages and Claims Fund, Account No. 636505, Fund No. 0001, Organization No. 1490, Program No. 2632, Sub Class No. S118; and, be it

Further Resolved, That the law firm of Crivello, Carlson & Mentkowski, S.C., shall upon payment to claimant obtain a release of claim and deliver the original release to the City Attorney. City Attorney Rudolph M. Konrad RMK:lmb 04/26/2011 1032-2010-2564:168650