

CITY OF MILWAUKEE

J. INTREPIDO MAR 2 1 2002

Form CA-43

DK 10/24/01

GRANT F. LANGLEY
City Attorney

RUDOLPH M. KONRAD
Deputy City Attorney

THOMAS E. HAYES
PATRICK B. McDONNELL
LINDA ULISS BURKE
Special Deputy City Attorneys



OFFICE OF CITY ATTORNEY
800 CITY HALL
200 EAST WELLS STREET
MILWAUKEE, WISCONSIN 53202-3551
TELEPHONE (414) 286-2601
TDD 286-2025
FAX (414) 286-8550

March 14, 2002

BEVERLY A. TEMPLE
THOMAS O. GARTNER
BRUCE D. SCHRIMPF
ROXANE L. CRAWFORD
SUSAN D. BICKERT
HAZEL MOSLEY
HARRY A. STEIN
STUART S. MUKAMAL
THOMAS J. BEAMISH
MAURITA F. HOUREN
JOHN J. HEINEN
MICHAEL G. TOBIN
DAVID J. STANOSZ
SUSAN E. LAPPEN
DAVID R. HALBROOKS
JAN A. SMOKOWICZ
PATRICIA A. FRICKER
HEIDI WICK SPOERL
KURT A. BEHLING
GREGG C. HAGOPIAN
ELLEN H. TANGEN
MELANIE R. SWANK
JAY A. UNORA
DONALD L. SCHRIEFER
EDWARD M. EHRlich
LEONARD A. TOKUS
MIRIAM R. HORWITZ
MARYNELL REGAN
G. O'SULLIVAN-CROWLEY

Assistant City Attorneys

Liberty Mutual Fire Insurance Company
ATTN: Ms. Lynn Kramer
6575 Snowdrift Road, Suite 101
Allentown, PA 18106

RE: Betty Greer
C.I. File No.: 02-V-25
Your File No.: PD414-001873819-01

Dear Ms. Kramer:

This office is receipt of your subrogation claim in the amount of \$1,551.94, relating to damage sustained to your insured's vehicle when it was struck by a City of Milwaukee Jeep on October 24, 2001 at 1673 North Farwell Avenue, Milwaukee, WI.

The Fleet Accident Report that was completed as a result of this incident noted your insured opened her vehicle door into the path of the moving City Jeep. The damage to your insured's vehicle was not the result of any negligence of the City of Milwaukee, and, therefore, cannot accept liability for your loss. Accordingly, we are denying your subrogation claim.

If you wish to appeal this decision, you may do so by sending a letter within 21 days of the receipt of this letter to the Milwaukee City Clerk, 200 East Wells Street, Room 205, Milwaukee, Wisconsin 53202, requesting a hearing.

Very truly yours,

GRANT F. LANGLEY
City Attorney

Robert Overholt
Investigator Adjuster