OAKLAND CITY COUNCIL

Approved as to Form and Decelity

City Attorney

C.M.S.

OFFICE OF THE CITY CLERK
GAKLANDRESOLUTION NO.

2004 OCT 28 PM 1: 52

RESOLUTION AUTHORIZING THE CITY ADMINISTRATOR TO ACCEPT AND APPROPRIATE GRANT FUNDS IN THE AMOUNT OF NINETY EIGHT THOUSAND THREE HUNDRED FORTY-FOUR DOLLARS (\$98,344) FROM THE U.S. DEPARTMENT OF JUSTICE, NATIONAL INSTITUTE OF JUSTICE (USDOJ/NIJ) FOR THE 2004 FORENSIC CASEWORK DNA BACKLOG REDUCTION PROGRAM

WHEREAS, grant funds totaling \$98,344 have been awarded by the U.S. Department of Justice, National Institute of Justice to support the Police Department's Forensic Casework DNA Backlog Reduction Program; and

WHEREAS, the Forensic Casework DNA Backlog Reduction Program was created to assist laboratories in reducing the number of cases in their backlog in which DNA analyses may be conducted on biological evidence; and

WHEREAS, the grant term for the proposed initiative is October 1, 2004 through May 31, 2006; now, therefore be it

RESOLVED: That the City Council hereby authorizes the City Administrator or her designee to accept grant funds in the amount of \$98,344 from the U.S. Department of Justice, National Institute of Justice and to increase revenues and appropriate said budget to the Police Department; and be it

FURTHER RESOLVED: That said grant funds shall be maintained in the Federal Grant Fund: 2112; Criminalistics Division Org.: 102610; Criminalistics Program PS05; in a Project Number to be established; and be it

FURTHER RESOLVED: That the City Administrator or her designee is hereby authorized to complete all required negotiations, certifications, assurances and documentation required to accept, modify, extend and/or amend the grant award.

NOV 1 6 2004
IN COUNCIL, OAKLAND, CALIFORNIA,, 2004
PASSED BY THE FOLLOWING VOTE:
AYES- BROOKS, BRUNNER, CHANG, NADEL, QUAN, REID, WAN and PRESIDENT DE LA FUENTE -7
NOES- C
ABSENT-C
ABSTENTION-
ABSTENTION- Brooks-1 ATTEST: TOTAL SIMMONS

CEDA FLOYD
City Clerk and Clerk of the Council
of the City of Oakland, California