Approved as to Form and Legality

City Attorney

OFFICE OF THE CITY CLERA

OAKLAND CITY COUNCIL

2012 NOV 28 PM 12: 12 RESOLUTION No. 84146

C.M.S.

RESOLUTION RECOMMENDING TO THE CIVIL SERVICE BOARD THE EXEMPTION OF THE FOLLOWING CLASSIFICATIONS FROM THE OPERATION OF THE CIVIL SERVICE: ENGINEER, CIVIL PRINCIPAL; PERFORMANCE **AUDIT** MANAGER; MANAGER, LABORATORY; AND CONTROLLER

WHEREAS, the Oakland City Charter Section 902(f) requires that the City Council recommend positions for exemption from Civil Service prior to Civil Service Board approval of such exemption; and

WHEREAS, positions in the Engineer, Civil Principal; Performance Audit Manager; Manager, Crime Laboratory; and Controller classifications are recommended for exemption from Civil Service due to their placement in the organization, lines of authority, reporting relationships within departments, as well as their duties, pay grade and independence of action; and

WHEREAS, the current level of City services requires these positions to be responsible for approving policies that govern one or more program areas having major impact on the attainment of the goals of the City; and

WHEREAS, incumbents in these positions are expected to exercise considerable discretion in carrying out a department's mission for which there is a high consequence of error; now, therefore be it

RESOLVED: That the City Council of the City of Oakland hereby recommends to the Civil Service Board that the classifications of Engineer, Civil Principal; Performance Audit Manager; Manager, Crime Laboratory; and Controller be exempted from the requirements of civil service; and be it

FURTHER RESOLVED: that the Civil Service Board is hereby requested to approve such exemptions.

IN COUNCIL, OAKLAND, CALIFORNIA.

DEC 1 8 2012 . 2012

PASSED BY THE FOLLOWING VOTE:

AYES - BROOKS, BRUNNER, DE LA FUENTE, KAPLAN, KERNIGHAN, NADEL, SCHAAF and PRESIDENT REID

NOES -

ABSENT -

ABSTENTION -

ATTEST

LaTonda Simmons

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