

AGENDA # _____

CITY OF MADISON, WISCONSIN

AN ORDINANCE _____

amending Section 3.38(1)(i)2. of the Madison General Ordinances by deleting the classification of "City Traffic Engineer" in Compensation Group 21, Range 20, and recreating said class in Compensation Group 21, Range 21 and **amending Section 3.38(1)(g)** of the Madison General Ordinances by deleting the classification of "Parking Manager" in Compensation Group 21, Range 18; and amending Section 3.38(1)(b) by creating the classification of "Parking Operations Manager" in Compensation Group 18, Range 15, thereof.

PRESENTED December 14, 2004

REFERRED Personnel Board; Board of Estimates

REREFERRED _____

REPORTED BACK _____

ADOPTED _____ POF _____

RULES SUSPENDED _____

PUBLIC HEARING _____

* * * *

MAYOR SIGNED _____

PUBLISHED _____

* * * *

APPROVAL OF FISCAL NOTE IS NEEDED
BY THE COMPTROLLER'S OFFICE
Approved By

Comptroller's Office

* * * *

ORDINANCE NUMBER _____

ID NUMBER _____

Drafted by: Larry W. O'Brien
Assistant City Attorney

Date: December 2, 2004

Fiscal Note: No expenditure required.

SPONSORS: Common Council (Request of
Interim Human Resources
Director)

The Common Council of the City of Madison do hereby ordain as follows:

1. Paragraph 2. of Subdivision (i) of Subsection (1) entitled "Basic Salary Schedules By Compensation Groups" of Section 3.38 entitled "Compensation Plan" of the Madison General Ordinances is amended by deleting the classification of "City Traffic Engineer" in Compensation Group 21, Range 20, and recreating said class in Compensation Group 21, Range 21.

2. Subdivision (g) of Subsection (1) entitled "Basic Salary Schedules By Compensation Groups" of Section 3.38 entitled "Compensation Plan" of the Madison General Ordinances is amended by deleting the classification of "Parking Manager" in Compensation Group 21, Range 18; and amending Section 3.38(1)(b) by creating the classification of "Parking Operations Manager" in Compensation Group 18, Range 15, thereof.

Approved as to form:

Michael P. May, City Attorney