A) DATE: September 24, 2003

File Number: 030420 Original Fiscal Note 🗷 Substitute 🗆

SUBJECT: Substitute resolution amending a special privilege granted to Hotel Investment Property Partners LLC, to place and maintain covered walks on the east side of Old World 3rd Street within the public right-of-way, to have an excess door swing projection into the public right-of-way on the north side of West Wisconsin Avenue at an emergency exit of a stair tower, to have moveable planters and a mat on the sidewalks on Old World 3rd Street, to now grant permission for a sign to be placed on one of the covered walks in the public right-of-way of Old World 3rd Street.

B) SUBMITTED BY Jeffrey S. Polenske, P.E./ City Engineer/Infrastructure Services Division/2400

C) CHECK ONE:	□ ADOPTION OF THIS FILE AUTHORIZES EXPENDITURES.
	□ ADOPTION OF THIS FILE DOES NOT AUTHORIZE EXPENDITURES; FURTHER COMMON COUNCIL ACTION NEEDED.
	LIST ANTICIPATED COSTS IN SECTION G BELOW.
	🗵 NOT APPLICABLE/NO FISCAL IMPACT.

□ CONTINGENT FUND (CF)

□ SPECIAL PURPOSE ACCOUNTS (SPA)

□ GRANT & AID ACCOUNTS (G & AA)

	EPARTMENTAL ACCOUNT (DA) APITAL PROJECTS FUND (CPF) ERM. IMPROVEMENT FUNDS (PIF) IHER (SPECIFY)
--	--

E) PURPOSE	SPECIFY TYPE/USE	ACCOUNT	EXPENDITURE	REVENUE	SAVINGS
SALARIES/WAGES:	Annual billing/initial Inspection		\$2.77/4.04		
SUPPLIES:					
MATERIALS:					
NEW EQUIPMENT:					
EQUIPMENT REPAIR:					
OTHER:				\$245.43	
TOTALS :			\$2.77/4.04	\$245.43	

 F) FOR EXPENDITURES AND REVENUES WHICH WILL OCCUR ON AN ANNUAL BASIS OVER SEVERAL YEARS CHECK THE APPROPRIATE BOX

 BELOW AND THEN LIST EACH ITEM AND DOLLAR AMOUNT SEPARATELY.

 I

 1-3 YEARS
 I 3-5 YEARS

 Annual Cost Billing - \$2.77/4.04

 I 1-3 YEARS
 I 3-5 YEARS

 Annual Fee (Income) - \$245.43

 I 1-3 YEARS
 I 3-5 YEARS

G) LIST ANY ANTICIPATED FUTURE COSTS THIS PROJECT WILL REQUIRE FOR COMPLETION:

H) LIST ANY ANTICIPATED FUTURE COSTS THIS PROJECT WILL REQUIRE FOR COMPLETION:

Special Privilege Committee Fee Schedule

please list any comments on reverse side and check here $\hfill\square$