CITY OF MILWAUKEE FISCAL NOTE

| A) | DATE | DATE June 18, 2010 | | | | FILE | 100216 | 100216 | | |
|--|---|---------------------------|-------------|-------------|----------|---------|------------------|------------|---------|--|
| | | | | | | Orig | inal Fiscal Note | Substitute | × | |
| SUBJECT: Substitute resolution determining it necessary to make various nonassessable public improvements at various locations and appropriating funds for these purposes with the City engineering cost estimated to be \$132,000 for a total estimated cost of these projects being \$2,458,000. | | | | | | | | | | |
| В) | B) SUBMITTED BY (Name/title/dept./ext.): Mary Dziewiontkoski/Assessment Engineer/Public Works/X2460 | | | | | | | | | |
| 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. | | | | | | | | | | |
| D) CHARGE TO: DEPARTMENT ACCOUNT(DA) CONTINGENT FUND (CF) CAPITAL PROJECTS FUND (CPF) SPECIAL PURPOSE ACCOUNTS (SPA) PERM. IMPROVEMENT FUNDS (PIF) GRANT & AID ACCOUNTS (G & AA) OTHER (SPECIFY) | | | | | | | | | | |
| E) | PURPO | SE | S | PECIFY TYPI | E/USE | ACCOUNT | EXPENDITURE | REVENUE | SAVINGS | |
| SAL | ARIES/W | AGES: | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| SUP | PLIES: | | | | | | | | | |
| MAT | ERIALS: | | | | | | | | | |
| NEW | / EQUIPN | AENT. | | | | | | | | |
| INEV | LQUIFIV | ALINI. | | | | | | | | |
| | | | | | | | | | | |
| | | | | Paving ST2 | <u> </u> | | \$7,000 | | | |
| OTHER: | | | Water WT410 | | | | \$40,000 | | | |
| | | | | Sewer SM4 | | | \$85,000 | | | |
| тот | ALS | | | | | | \$132,000 | | | |
| | | | | | | | V 10=,000 | | | |
| 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. | | | | | | | | | | |
| | | · <u> </u> | | | | | | | | |
| | 1-3 | YEARS | | 3-5 YE | ARS | | | | | |
| | 1-3 | YEARS | | 3-5 YE | ARS | | | | | |
| 1-3 YEARS | | | | 3-5 YE | ARS | | | | | |
| | | | | | | | | | | |
| G) LIST ANY ANTICIPATED FUTURE COSTS THIS PROJECT WILL REQUIRE FOR COMPLETION: | | | | | | | | | | |
| | | | | | | | | | | |
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| H) COMPUTATIONS USED IN ARRIVING AT FISCAL ESTIMATE: The total expenditure includes the cost of engineering, inspection, | | | | | | | | | | |
| construction, and city forces. The total cost of these projects is estimated to be \$132,000. | | | | | | | | | | |
| | | | | | | | | | | |
| PLEASE LIST ANY COMMENTS ON REVERSE SIDE AND CHECK HERE | | | | | | | | | | |