## CITY OF MILWAUKEE FISCAL NOTE

| A)       | DATE   |                                | September 25, 2009   |   | FILE    | NUM BER:   | 090662         |         |  |  |  |
|----------|--|--------------------------------|--|---|---------|--|----------------|---------|--|--|--|
|          |  |                                |  |   | Origi   | nal Fiscal Note  | Substitute     | <       |  |  |  |
| SUBJECT: |  | and approp                     | Proposed Substitute A resolution determining it necessary to make various nonassessable public improvements at various locations<br>and appropriating funds for these purposes with the City engineering cost estimated to be \$150,000 for a total estimated cost of these<br>projects being \$1,350,000. |   |         |  |                |         |  |  |  |
| B)       | B) SUBMITTED BY (Name/title/dept./ext.): Mary Dziew iontkoski/Assessment Engineer/Public Works/X2460 |                                |  |   |         |  |                |         |  |  |  |
| C)       |  |                                | FILE DOES NOT AUTH<br>CIPATED COSTS IN SE  | E AUTHORIZES EXPENDITURES<br>E DOES NOT AUTHORIZE EXPENDITURES: FURTHER COMMON COUNCIL ACTION<br>A TED COSTS IN SECTION G BELOW.<br>ISCAL IMPACT. |         |  |                |         |  |  |  |
|          |  |                                |  |   |         |  |                |         |  |  |  |
| D)       | CHARG  | <b>бето</b> : [<br>[<br>[<br>[ | DEPARTMENT ACCO<br>CAPITAL PROJECTS<br>PERM. IMPROVEMEN<br>OTHER (SPECIFY)   | FUND (CPF)  |         | CONTINGENT FUND (<br>PECIAL PURPOSE A<br>RANT & AID ACCO | CCOUNTS (SPA)  |         |  |  |  |
|          |  |                                |  |   |         |  |                |         |  |  |  |
| E)       | PURPO  | SE                             | SPECIFY T  | PE/USE  | ACCOUNT | EXPENDITURE  | <b>REVENUE</b> | SAVINGS |  |  |  |
| SAL      | ARIES/W  | AGES:                          |  |   |         |  |                |         |  |  |  |
|          |  |                                |  |   |         |  |                |         |  |  |  |
|          |  |                                |  |   |         |  |                |         |  |  |  |

| SUPPLIES:      |              |            |  |
|----------------|--------------|------------|--|
|                |              |            |  |
| MATERIALS:     |              |            |  |
|                |              |            |  |
| NEW EQUIPMENT: |              |            |  |
|                |              |            |  |
|                |              |            |  |
|                | Bridge BR100 | \$100,000  |  |
| OTHER:         | Sew er SM493 | \$ 35,000  |  |
|                | Sew er SM494 | \$ 15,000  |  |
| TOTALS         |              | \$ 150,000 |  |

| 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.                    |           |  |  |  |  |
|    |  |           |  |  |  |  |
|    | 1-3 YEARS  | 3-5 YEARS |  |  |  |  |
|    | 1-3 YEARS  | 3-5 YEARS |  |  |  |  |
|    | 1-3 YEARS  | 3-5 YEARS |  |  |  |  |
|    |  |           |  |  |  |  |

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

construction, and city forces. The total cost of these projects is estimated to be \$ 150,000.

PLEASE LIST ANY COMMENTS ON REVERSE SIDE AND CHECK HERE