Item 09 Manager's Report No. 09 Council Meeting 98/03/23

TO:

CITY MANAGER

1998 MARCH 12

FROM:

FIRE CHIEF

SUBJECT:

REPLACEMENT OF EMERGENCY POWER GENERATOR AT FIRE

STATION NO.4

PURPOSE:

TO REQUEST COUNCIL APPROVAL TO UPGRADE THE

EMERGENCY POWER SUPPLY AT FIRE STATION NO.4 TO A FULLY

OPERATIONAL LEVEL

RECOMMENDATION:

THAT Council approve an expenditure of \$40,000. to upgrade the emergency power supply at Fire Station No.4.

REPORT

The existing emergency generator powers only the radio system and selected lights throughout the Station. The Fire Department has acquired the used generator from City Hall which will be used to upgrade the Station to full emergency power capability, for use in the event of a major catastrophe.

The project would require:

- 1. Construction of an external concrete base.
- 2. Construction of a generator enclosure roof and fence.
- 3. Installation of a fuel tank and fuel lines.
- 4. Refurbishing the used emergency generator.
- 5. Upgrading the Station's electrical system to receive the generator (wiring changes and transfer switch)

The project is in the 1998 Capital Budget and the source of funds are from the Capital Reserve.

W.D. (Wayne) Brassington

W.B.)

FIRE CHIEF

TO:

CITY MANAGER

1998 MARCH 17

FROM:

FIRE CHIEF

SUBJECT:

REPLACEMENT OF EMERGENCY POWER GENERATOR AT FIRE

STATION NO.4

PURPOSE:

TO REQUEST COUNCIL APPROVAL TO UPGRADE THE

EMERGENCY POWER SUPPLY AT FIRE STATION NO.4 TO A FULLY

OPERATIONAL LEVEL

RECOMMENDATION:

THAT Council bring down a Capital Reserves Expenditure Bylaw in the amount of \$41,550.00 to finance the upgrade of the emergency power supply at Fire Station No.4.

REPORT

The existing emergency generator powers only the radio system and selected lights throughout the Station. The Fire Department has acquired the used generator from City Hall which will be used to upgrade the Station to full emergency power capability, for use in the event of a major catastrophe.

The project would require:

- 1. Construction of an external concrete base.
- 2. Construction of a generator enclosure roof and fence.
- 3. Installation of a fuel tank and fuel lines.
- 4. Refurbishing the used emergency generator.
- 5. Upgrading the Station's electrical system to receive the generator (wiring changes and transfer switch)

... continued

Sufficient Capital Reserves are available and the project is included in the 1998 Fire component of the 1998-2002 Provisional Capital Program. The cost for upgrading the emergency power supply is \$41,550 (inclusive of 7% GST).

It is recommended that a Capital Reserves Expenditure Bylaw be brought down to finance the emergency power supply upgrade.

W.D. (Wayne) Brassington

FIRE CHIEF

WDB:mc