



RE: WORK ORDERS:

60-35-437 - Engineering Eqpt. 100 Refuse Containers
60-08-021 - Infrastructure Replacement Various Locations
60-21-082 - Watermain Replacement Various Locations

MUNICIPAL MANAGER'S RECOMMENDATION:

1. THAT the recommendation of the Acting Director Engineering be adopted.

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TO: MUNICIPAL MANAGER 1989 MAY 24

FROM: ACTING DIRECTOR ENGINEERING

SUBJECT: Work Orders:

60-35-437 Engineering Equipment - 100 Refuse Containers.

60-08-021 Infrastructure Replacement - Various Locations.

60-21-082 Willingdon Avenue-Venables to Albert Street; Canada Way-Westminster to Royal Oak: Design and Construction Supervision of Watermain Replacement.

PURPOSE: To obtain approval of Work Order Nos. 60-35-437, 60-08-021 and 60-21-082.

RECOMMENDATION:

1. THAT Work Order Nos. 60-35-437, 60-08-021 and 60-21-082, as more specifically referred to in this report, be approved.

REPORT

60-35-437 Engineering Equipment - 100 Refuse Containers.

Charge: 1989 Capital Budget \$100,000
Code 35: Engineering Equipment

Additional Information: The 1989 Capital Budget contains provision for the purchase of 100 refuse containers as replacements for existing containers. Funds are provided under Account 60-35, Engineering Equipment.

60-08-021 Infrastructure Replacement - Various Locations.

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Charge: 1989 Capital Budget \$417,000
Code 08: Street and Lane Rehabilitation

Additional Information: As part of our ongoing program of infrastructure replacement, the surface of older streets are capped with an asphaltic overlay when and where required. This process is necessary to extend the useful life of the road surface. Funds are provided in the 1989 Capital Budget, Code 60-08, Street and Lane Rehabilitation.

60-21-082 Willingdon Avenue-Venables to Albert Streets;
Canada Way-Westminster to Royal Oak:
Design and Construction Supervision of Watermain Replacement.

Charge: 1989 Capital Budget \$35,000
Code 21: Mains, Pumping Stations, etc.

Additional Information: Engineering consultancy services are required to proceed with work as described above. The project consists of a 450 mm diameter main to replace an aging steel main installed prior to 1930 which is subject to frequent leaks and high maintenance costs. Funds are provided in the 1989 Capital Budget, Code 60-21, Mains, Pumping Stations, etc.

AAS:je

cc: Director Finance

W.C. Swide

ACTING DIRECTOR ENGINEERING