Item 14 Manager's Report No. 18 Council Meeting 98/06/22

TO:

CITY MANAGER

1998 June 17

FROM:

DIRECTOR FINANCE

SUBJECT:

CONTRACT NO. 9814

CANADA WAY AND SPERLING AVENUE ROAD CONSTRUCTION

PURPOSE:

To obtain approval to award a contract for road construction.

RECOMMENDATION:

1. THAT a contract be awarded to the lowest bidder, Columbia Bitulithic Ltd., for road construction at Canada Way and Sperling Avenue for a total cost of \$644.089.19 with final payment based on actual quantities and unit prices tendered.

REPORT

Three tenders for this contract were received by the closing time of 3:00 p.m., Monday, 1998 June 15 and were opened by staff in the presence of representatives of the firms bidding. A tabulation of the tenders received is <u>attached</u> (Attachment A).

The work of this contract involves the supply of all labour, materials, tools, plant and equipment required for the supply and installation of asphalt pavement, watermains, sanitary and storm sewers, retaining walls, ornamental lighting and other related works.

The Director Engineering's estimate for this work is \$647,000.

The recommended bidder, Columbia Bitulithic Ltd., has satisfactorily completed contracts of a similar nature for the City and are currently performing the work under Contract #9714, Boundary Road Improvements. Based on their past performance, the Director Engineering is satisfied that they have the experience and resources to complete the work of this contract.

Sufficient Capital Reserve funds are available in an existing work order and this project is included under the 1998 Major Roads component of the 1998-2002 Annual Capital Program.

The Director Engineering and our consultant, R.F. Binnie & Associates Ltd., concur with the above recommendation.

Rick Earle

DIRECTOR FINANCE

ML:ba Attach.

cc. Director Engineering

1998 June 15

CONTRACT #9814
CANADA WAY AND SPERLING AVENUE
ROAD CONSTRUCTION

TENDER TOTAL \$878,005.06 \$644,089.19 \$705,678.59 Imperial Paving Limited Columbia Bitulithic Ltd. Jack Cewe Ltd. NAME κ'n ri