



Corporate Report

NO: R088

COUNCIL DATE: May 5, 2003

REGULAR COUNCIL

TO: **Mayor &
Council** DATE: **April 28,
2003**

FROM: **General Manager,
Engineering** FILE: **4801-404/00**
XC: **4801-404/21**

SUBJECT: **Contract Award M.S. 4801-404-21, Delta
Aggregates Ltd.**

RECOMMENDATIONS

1. That Contract M.S. 4801-404-21 be awarded to the low bidder, Delta Aggregates Ltd., in the amount of \$642,203.78 including GST.
2. That Contract M.S. 4801-404-21 be awarded as two phases, with Phase I to cover dyke construction work that will be completed in 2003, and Phase II to cover winter stockpile work that will end May 2004.

SCOPE OF WORK

Project 4801-404 consists of constructing Northview and East Newton sections of Serpentine River dyke from 152 Street to 168 Street, as shown on the attached map.

These works are components of the Serpentine-Nicomekl Flood Control Project. Contractors from the Council-approved pre-qualified tenderers for Lowland Dyke Construction were invited to submit tenders for this package. The flood control program has been successful in reducing the frequency and duration of flooding experienced by the areas adjoining similar completed projects.

This work is expected to start by mid-May and be completed by May 31, 2004.

TENDER RESULTS

Tenders for the above contract were received on April 16, 2003, with the results as follows:

<i>Contractor</i>	<i>Tendered Amount with GST</i>	<i>Corrected Amount</i>
1. Delta Aggregates Ltd.	\$ 642,203.78	No change
2. Double M Excavating Ltd.	646,344.20	No change
3. Chet Construction Ltd.	646,598.33	No change

EVALUATION

All tenders were checked for legal or mathematical errors and were found to be in order. Delta Aggregates Ltd. is

the low bidder. They have submitted a valid bid; we therefore, are recommending that Delta Aggregates Ltd. be awarded the work. Their past performance with Surrey has been satisfactory.

FUNDING

Funding is available as follows:

Required	\$ 955,000
Available in 4801-4040-00	<u>1,105,000</u>
Return to Drainage Budget	\$ 150,000

Paul Ham, P. Eng.
General Manager, Engineering

TH/brb
Attachment

c.c. - General Manager, Finance, Technology & HR

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