



Corporate NO: R082

Report COUNCIL DATE: April 23, 2001

REGULAR COUNCIL			
TO:	Mayor & Council	DATE:	April 18, 2001
FROM:	General Manager, Engineering	FILE:	4899-003
SUBJECT:	Contract Award M.S. 4898-003-31		

RECOMMENDATION

That Contract M.S. 4898-003-31 (Upper Serpentine River Dyke Tie-In, Latimer Creek Dyke Tie-In, Phase 3) be awarded to the low bidder, Chet Construction Ltd., in the amount of \$896,133.45 including GST.

SCOPE OF WORK

Contract M.S. 4898-003-31 consists of flood protection and environmental enhancement works in Upper Serpentine River tie-in area, extending along Serpentine River from 90 Avenue to the Fraser Highway and in the Latimer Creek tie-in area, extending along Latimer Creek from the Serpentine River to 187 Street.

The frequency and duration of flooding experienced by the areas adjoining to this project will be minimized as a result of this work.

Construction is expected to start by May 1, and be completed by October 15, 2001.

TENDER RESULTS

Tenders in this project were by invitation only. These contractors have been qualified in our annual pre-qualification process originally approved by Council on May 3, 1999.

Tenders for the above contract were received on April 12, 2001 with the results as follows:

Tendered Amount Corrected

Contractor with GST Amount

1. Chet Construction Ltd. \$ 896,133.45 None Required
2. TAG Construction Ltd. \$ 970,706.14 None Required
3. Double M Excavating Ltd. \$1,084,317.67 None Required
4. GCL Contracting & Engineering Inc. \$1,092,256.00 None Required
5. JJM Construction Ltd. \$1,180,552.00 None Required
6. Matcon Excavating Ltd. \$1,306,507.45 \$1,306,518.15

EVALUATION

All tenders were checked for legal or mathematical errors. There was one minor mathematical error on Matcon Excavating Ltd.'s bid; however, this did not alter the overall standings as indicated in the tender results of this report. Chet Construction Ltd. is the low bidder and with their past earth moving experience and work on environmentally sensitive projects, they are capable of completing this project.

FUNDING

Funding is available as detailed below.

Required \$1,240,000
Available 1,365,000

Return to Drainage Budget \$ 125,000

Jorgen Johansen, P. Eng.
General Manager, Engineering

JA/brb

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

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