

Item
Meeting2015 Jan 19

COUNCIL REPORT

TO:

CITY MANAGER

DATE:

2015 January 13

FROM:

DIRECTOR FINANCE

FILE:

5820-20

119-08/14

SUBJECT:

CONTRACT AWARD - FLAGGING AND TRAFFIC CONTROL

PURPOSE:

To obtain approval to award five individual two year contracts for flagging and

traffic control services.

RECOMMENDATION:

1. THAT Council approve five individual two year contract awards for flagging and traffic control services for a total cost of \$672,000 including taxes in the amount of \$32,000 as outlined in this report. Final payment will be based on actual services provided.

REPORT

Six submissions for this contract were received by the closing time on 2014 October 20. The work of this contract includes the supply of labour and equipment for flagging and traffic control services on an 'as needed' basis. The contract award is for a two year period from 2015 January 01 to 2016 December 31 at a total cost of \$672,000 including taxes of \$32,000. Included in the contract is an option of up to three individual one year extensions at the discretion of the City.

City staff's review indicate that five contractors have sufficient equipment and resources to carry out the work required under this contract and rates are competitive. It is recommended that the City to enter into a Standing Offer Agreement with the following bidders:

- Ansan Industries Ltd. dba Ansan Traffic Control
- BCRS Road Safe Inc.
- DL Safety Consulting Ltd.

- P.S. Traffic Pro Services (2012)
- Traffic King Enterprises Ltd.

The majority of the recommended contractors have provided similar services to the satisfaction of the City. The Director Engineering, Director Parks, Recreation & Cultural Services and Purchasing Manager concur with this recommendation. Funding for the contracted services are provided in various operating and capital accounts included in the 2015 - 2019 Provisional Financial Plan.

Denise Jorgenson

DIRECTOR FINANCE

GC:SC/ts

cc: Director Engineering

Director Parks, Recreation, & Cultural Services

Purchasing Manager