



Item .....
Meeting ..... 2018 Apr 09

## COUNCIL REPORT

**TO:** CITY MANAGER

**DATE:** 2018 April 04

**FROM:** DIRECTOR FINANCE

**FILE:** 5820-20

*Reference: Tender 041-02/18*

**SUBJECT: CONTRACT AWARD CC-3008  
KINGSWAY PAVEMENT REPAIRS AND LOCAL ROADS PAVEMENT  
REHABILITATION FOR PROJECTS CONSTRUCTED BY CITY FORCES**

**PURPOSE:** To obtain Council approval to award a contract for the Kingsway Pavement Repairs and Local Roads Pavement Rehabilitation for Projects constructed by City forces.

### RECOMMENDATION:

1. **THAT** Council approve a contract award to Mainland Construction Materials ULC doing business as Winvan Paving, for an estimated total cost of \$683,403.91 including GST in the amount of \$32,543.04 as outlined in this report. Final payment will be based on the actual quantity of goods and services delivered and unit prices as tendered.

### REPORT

Four tenders ranging from \$683,403.91 to \$894,873.00 were received by the closing time on 2018 March 14. The scope of this project includes pavement rehabilitation on various roadways and laneways throughout the City. The work is mainly required for isolated slot pavement repairs on Kingsway, permanent trench repairs on local roads for watermain construction by City forces, and full width pavement rehabilitation on laneways for storm sewer extensions by City forces.

The lowest tenderer, Mainland Construction Materials ULC doing business as Winvan Paving, has completed previous projects under contract to the satisfaction of the City. Review by City staff and our consultant indicates the contractor has the equipment and personnel capability to successfully complete the work required under this contract. The Director Engineering concurs with the above recommendation.

Funding for this project is included in the 2018 Engineering Capital Infrastructure Bylaw Funding Request under the following WBS elements: EJA.3008 (\$250,900), EMC.3008 (\$150,000), and EMC.3023 (\$250,000).

Noreen Kassam, CPA, CGA  
DIRECTOR FINANCE

NK:GC:SC/ew

Copied to: Director Engineering