



Item
Meeting2017 Aug 28

COUNCIL REPORT

TO: CITY MANAGER **DATE:** 2017 August 23

FROM: DIRECTOR FINANCE **FILE:** 5820-20
97-05/17 (154-08/16)

SUBJECT: CONTRACT AWARD
CENTRE LINE PAINT STRIPING TRUCK

PURPOSE: To obtain Council approval to award a contract for the supply and delivery of one Centre Line Paint Striping Truck.

RECOMMENDATION:

1. **THAT** Council approve a contract award to Mark Rite Line Equipment Co. Inc. for a total cost of \$546,065 CAD (\$420,050 USD with exchange rate 1.3) including GST and PST in the amount of \$58,507 as outlined in this report.

REPORT

A Request for Quotation was posted publically and no submissions were received by the closing time on 2016 September 16. Engineering staff then proceeded with direct negotiations with Mark Rite Line Equipment Co. Inc. This contract includes the supply and delivery of one MRL Model 1-375-AA Air Atomized Pumper Paint Striping Apparatus mounted on a Canadian compliant 2018 Autocar ACMD42 with a Cummins 350HP diesel engine. The replacement vehicle will be sold at auction upon delivery of the new vehicle.

The recommended supplier, Mark Rite Line Equipment Co. Inc., has provided similar vehicles in the past with a proven track record for performance and reliability to the satisfaction of the City. The Director Engineering concurs with the above recommendation.

The estimate for this replacement within the 2017 – 2021 Financial Plan of \$400,000 is insufficient; however, the total cost of the vehicle can be accommodated within the total 2017 – 2021 Financial Plan. Upon Council approval of this contract award, an increase of \$121,719 will be included in the 2018 Capital Plan for this replacement as part of the 2018 – 2022 budget process. The vehicle is expected to be delivered in 2018. There are sufficient replacement funds available to finance this work in order to proceed with this purchase at this time.

A handwritten signature in black ink, appearing to read "Noreen Kassam".

Noreen Kassam
DIRECTOR FINANCE

GC:CA / kb

Copied to: Director Engineering