

## CITY OF ST. ALBERT



### Legislation Details (With Text)

File #: AR-16-306 Version: 1 Name:

Type:Agenda ReportsStatus:PassedFile created:9/15/2016In control:City CouncilOn agenda:10/3/2016Final action:10/3/2016

Title: Standing Committee of the Whole Recommendation: Stormwater Rates Model & Implementation Plan

Sponsors:

Indexes:

Code sections:

Attachments: 1. Sept 12, 2016 SCW - Agenda Report -Stormwater Rates Model & Implementation Plan (Without

attachments)

DateVer.Action ByActionResult10/3/20161City Councilapproved

TAMRMS#: B06

Standing Committee of the Whole Recommendation: Stormwater Rates Model & Implementation Plan

# RECOMMENDATION(S)

That the unused portion (approximately \$8,000) of the previously approved project budget (of \$15,000) for the Storm Water Rate Model Implementation Plan be allocated to the investigation of alternatives to the currently proposed stormwater rate model, with the objective of incorporating an impermeable surfaces factor into the solution, and that an additional \$40,000 be allocated from the stormwater reserve to fund the hiring of a term Senior Analyst position.

### PURPOSE OF REPORT

On September 12, 2016 the Standing Committee of the Whole (SCW) reviewed the Stormwater Rates Model & Implementation Plan and passed the following motion:

### AR-16-114

That Standing Committee of the Whole recommend to Council that the unused portion (approximately \$8,000) of the previously approved project budget (of \$15,000) for the Storm Water Rate Model Implementation Plan be allocated to the investigation of alternatives to the currently proposed stormwater rate model, with the objective of incorporating an impermeable surfaces factor into the solution, and that an additional \$40,000 be allocated from the stormwater reserve to fund the hiring of a term Senior Analyst position.

Report Date: October 3, 2016

Author(s): S. Wywal

Committee/Department: Legislative Services

File #: AR-16-306, Version: 1

General Manager: M. Pungur-Buick Interim City Manager: Chris Jardine