

# CITY OF ST. ALBERT



# Legislation Details (With Text)

File #: CB-20-041 Version: 1 Name:

Type: Committee Business Status: Agenda Ready
File created: 5/19/2020 In control: City Council

On agenda: 6/15/2020 Final action:

Title: Community Growth & Infrastructure Standing Committee (CGISC) Draft (unadopted) Minutes and

Agenda Items from June 9, 2020 Presented by: Councillor Watkins

Sponsors:

Indexes:

Code sections:

Attachments: 1. June 9, 2020 CGISC Draft (Unadopted) Minutes

Date	Ver.	Action By	Action	Result
6/15/2020	1	City Council		

TAMRMS#: B06

Community Growth & Infrastructure Standing Committee (CGISC) Draft (unadopted) Minutes and Agenda Items from June 9, 2020

Presented by: Councillor Watkins

## Agenda Items on the June 15, 2020 Council Agenda:

8.4 - CGISC Rec - 2021-2030 RMR Capital Plan

On the June 15, 2020 Council meeting Agenda as item CB-20-044 under the heading "Committee Business"

8.5 - CGISC Rec - 2021-2030 RMR Utility Plan

On the June 15, 2020 Council meeting Agenda as item CB-20-044 under the heading "Committee Business"

8.6 - CGISC Rec - LUB Amendment - Front to Back Residential Combined Units

On the June 15, 2020 Council meeting Agenda as item CB-20-045 under the heading "Committee Business"

8.7 - CGISC Rec - Capital Funding Campaigns

On the June 15, 2020 Council meeting Agenda as item CB-20-046 under the heading "Committee Business"

File #: CB-20-041, Version: 1

### RECOMMENDED MOTION

That the Draft (unadopted) Minutes of the June 9, 2020 Community Growth & Infrastructure Standing Committee meeting be received as information.

### **PURPOSE OF REPORT**

This report transmits to Council:

- (a) the Draft (unadopted) Minutes of the Community Growth & Infrastructure Standing Committee (CGISC) meeting of June 9, 2020, to be received as information, and;
- (b) a summary of the items that appeared on the Agenda for the June 9, 2020 CGISC meeting and their Council meeting referral information.

Report Date: June 15, 2020

Committee: Community Growth & Infrastructure