



Electoral Area 'C' Advisory Planning Commission

Meeting of: Tuesday, February 15, 2022

Location: https://rdos.webex.com / 1-833-311-4101

In Person – Oliver Community Center 1 Hall

Park Drive, Oliver

Time: 7pm

Present: Rick Knodel, Director, Electoral Area 'C'

Members: Sara Bunge, Chair Heidi Held

Jessica Murphy, Vice-Chair Mike Stevens

Absent: David Janzen Beantjit Chahal

Staff: Chris, Garrish, Planning Manager

Fiona Titley, Planner I

Gillian Cramm, Legislative Service Coordinator

Sofia Cerqueira, Recording Secretary

Delegates: Kyle Neilsen

1. CALL TO ORDER

The meeting was called to order at 7:18 p.m.

ADOPTION OF AGENDA

MOTION

It was Moved and Seconded that the Agenda for the Electoral Area "C" Advisory Planning Commission (APC) meeting of February 15, 2022 be adopted.

<u>CARRIED</u>

2.	ADOPTION OF THE AGENDA			
	2.1 ADOPTION OF THE MINUTES			
	MOTION			
	It was Moved and Seconded that the Minutes of the December 9, 2021 Electoral Area "C" Advisory Planning Commission (APC) meeting be adopted.			
	CARRIED			
3.	OTHER			
	3.1 Election of the Chair, Vice-Chair and Secretary – Bylaw No. 2339			
	MOTION Election of the Chair – Sara Bunge Election of the Vice Chair – Mike Stevens			
	Election of the Secretary – Sofia Cerqueira CARRIED			
3.	DELEGATION			
	3.1 Kyle Neilsen – Development Variance Permit – C2021.060-DVP			
	3.2 Christopher Garrish, Gillian Cramm – APC Orientation			
4.	DEVELOPMENT APPLICATIONS			
	4.1 <u>Development Variance Permit Application – C2021.060-DVP</u>			
	Administrative Report Submitted by Chris Garrish, Planner I			
	<u>MOTION</u>			
	THAT the APC recommends to the RDOS Board of Directors that the subject development			
	application be approved. CARRIED			

5.	OTHER		
	5.1 <u>APC Orientation</u> – Christopher Garrish, Gillian Cramm APC Orientation – Postponed to the next APC Area C meeting		
6.	ADJOURNMENT		
	MOTION It was Moved and Seconded that the meeting be adjourned at 7:45pm. CARRIED		

Sara Bunge	Sofia Cerqueira
Advisory Planning Commission Chair	Recording Secretary