

VILLAGE OF COWLEY
REGULAR COUNCIL MEETING MINUTES
Wednesday, May 20, 2020

The regular meeting of the council of the Municipality of Village of Cowley was held in the Cowley Community Hall on Wednesday, May 20, 2020, commencing at 3:00 p.m. *Council unanimously agreed to Wednesday at 3:00.*
This meeting was held in the Cowley Community Hall as the Village Council Chambers does not allow safe social distancing measures.

IN ATTENDANCE: Mayor Warren Mickels
Councillor Mary Kittlaus
Councillor Jay MacKinnon
Chief Administrative Officer, Cindy Cornish

CALL TO ORDER: The meeting was called to order at 3:00 pm.

ACCEPTANCE OF AGENDA:

No. 625-20-05-20 MOVED by Councillor Kittlaus that the agenda be approved as read with the following additions: 4.4-10th St construction & sign update 4.5-5th St alley sewer line update
5.3-Concrete blocks on Slump property 5.4-Gophers CARRIED

MINUTES:

No. 626-20-05-20 MOVED by Councillor Kittlaus that the minutes of the meeting of council held on April 21 and May 6, 2020, be approved as presented. CARRIED

UNFINISHED BUSINESS:

No. 627-20-05-20 MOVED by Councillor Kittlaus that the Customer Value Agreement (CVA) sent from Finning for the maintenance schedule on the loader be accepted. CARRIED

NEW BUSINESS:

No. 628-20-05-20 MOVED by Mayor Mickels that Development Application # 2020-01 be approved. CARRIED

No. 629-20-05-20 MOVED by Councillor Kittlaus that the requests to own chickens in backyards is denied and a bylaw be created to state that no farm animals will be allowed. CARRIED

No. 630-20-05-20 MOVED by Councillor MacKinnon that item 6.1 be accepted as information. CARRIED

No. 631-20-05-20 MOVED by Mayor Mickels that the financial statements be accepted for information.
CARRIED

No. 632-20-05-20 MOVED by Councillor MacKinnon that the next meeting be held Monday, June 15 at 3pm.
CARRIED

ADJOURNMENT:

No. 633-20-05-20 MOVED by Councillor MacKinnon that this meeting be adjourned at 4:04 p.m.

These minutes approved this 21 day of July , 2020.

Mayor

Chief Administrative Officer