

MINUTES OF REGULAR MEETING OF COUNCIL OF THE VILLAGE OF KENASTON HELD ON WEDNESDAY, AUGUST 16, 2023 IN THE VILLAGE MUNICIPAL OFFICE AT 700 FOURTH STREET IN THE VILLAGE OF KENASTON IN THE PROVINCE OF SASKATCHEWAN.

- Present Mayor Dallas Lowdermilk and Aldermen – Ivan Englesman, Brad Owen, and Administrator Carman Fowler.
- Order Mayor Lowdermilk called the meeting to order at 7:00 p.m.
- 84/23 Owen: That the agenda be adopted. Carried.
- 85/23 Minutes Englesman: That the minutes of the regular meeting of council held on July 12, 2023 be approved as read. Carried.
- Corres. a) RCMP Stats
- 86/23 Corresp. Lowdermilk: That the correspondence presented be filed. Carried.
- 87/23 Financial Owen: That the financial Statement and Bank Reconciliation for the month ended July, 2023 be approved as presented. Carried.
- 88/23 Accounts Englesman: That we ratify the accounts that were paid before this meeting by cheques numbered #12673 through #12691 listed on Appendix “A” totalling \$ 62,356.60 and that the submitted accounts listed in Appendix “A” totalling \$ 8,674.09 be approved for payment with cheques numbered #12692 through #12697. Carried.
- 89/23 School Subdivision Owen: That the Village of Kenaston approve the proposed subdivision provided by the Sunwest School Division. Carried.
- 90/23 KCRB Fundraiser Permission Owen: That the Village give permission to the Kenaston Community Recreation Board Fundraising Committee to close 4th Street from Front Avenue to Central Avenue for a street dance with the permission provided by the neighbours on the block and further, that the fundraiser be allowed to have noise until 1:00am provided the community is notified of the event and situation. All property is to be cleaned and any damage is the responsibility of the committee. Carried.
- 91/23 Sign Englesman: That the Village purchase a new Welcome sign for Kenaston. Carried.
- The next regular council meeting will be held September 13, 2023 at 7 pm.
- 92/23 Adjou. Lowdermilk: That we adjourn. 7:55 pm. Carried.

Mayor

Administrator