

**MINUTES OF PRIVILEGED COUNCIL MEETING HELD  
AT 2 MEMORIAL PARK PLACE – 26 JANUARY 2021**



**PRESENT**

Mayor Craig LeGrow  
Deputy Mayor Joanne Whalen  
Councillor Carol King  
Councillor Ralph LeGrow  
Councillor Chris Palmer  
Town Clerk/Manager Craig Drover  
Asst Town Clerk Donna Connors

**REGRETS**

**1.0 CALL TO ORDER**

Mayor Craig LeGrow called the meeting to order at **7:05 pm**.

**2.0 AGENDA**

Mayor LeGrow identified the reason for the meeting was to review a resident's request to speak at the next council meeting.

**3.0 RESIDENTS REQUEST**

Council reviewed the e-mail requesting to speak at the next council meeting. In particular.

*"I am requesting as a taxpayer in town of bauline permission to speak at next council meeting feb 2/21, concerns over council spending freely, communications, and town bauline mill rate, budget approvals  
Please note this has no reference to public meeting council has schedule for April/21"*

A lengthy discussion arose. After which, it was decided to deny the residents request. All agreed.

The Town Manager was requested to respond to the resident indicating that any concerns may be sent in to the town office in writing and they will be reviewed at a council meeting. As well he may raise his concerns at the public meeting scheduled for 14 April.

**10.0 TABLE DISCUSSION**

At this point, Mayor LeGrow asked if there were any other points that Council/Staff would like to address?

A short discussion arose regarding a proposed development on Pouch Cove Line.

A short discussion arose regarding Crown Land applications.

## 11.0 NEXT GENERAL MEETING

Mayor Craig LeGrow scheduled the Next General Meeting for **TUESDAY, 2 FEBRUARY 2021 at 7:00 pm.**

## 12.0 ADJOURNMENT

As there was no further business to discuss;

**MOTION 009 / 2021**

*Councillor Ralph LeGrow moved to **ADJOURN** the meeting of **26 January 2021.***

**Mayor Craig LeGrow adjourned the meeting at 8:45 pm.**

---

Craig LeGrow  
Mayor  
Town of Bauline

---

Craig Drover  
Town Manager  
Town of Bauline