

**MINUTES
PUBLIC HEARING
Municipal District of Pincher Creek No. 9
Bylaw No. 1308-19
Tuesday, October 15, 2019
1:00 pm
MD Council Chambers**

In order to receive public input on proposed Bylaw No. 1308-19, a Public Hearing, conducted by the Council of the Municipal District of Pincher Creek No. 9, was held on Tuesday, October 15, 2019, in the Council Chambers of the Administration Building.

In attendance:

Council: Reeve Brian Hammond, Councillors Quentin Stevick, Rick Lemire, and Terry Yagos

Staff: Director of Development and Community Services Roland Milligan, Director of Finance Meghan Dobie, Director of Operations Aaron Benson, and Executive Assistant Jessica McClelland

1. Call Public Hearing to Order

The Public Hearing was called to order, the time being 1:00 pm.

2. Advertising Requirement

This Public Hearing has been advertised in accordance with Section 606 of the *Municipal Government Act*. This Public Hearing was advertised in the Pincher Creek Echo and Shootin the Breeze on September 25 and October 2, 2019, as well as the MD website and MD Social Media pages.

3. Purpose of Public Hearing

The purpose of this Public Hearing is to receive public input on proposed Bylaw No. 1308-19. The purpose of Bylaw No. 1308-19 is to adopt an Intermunicipal Development Plan between the Municipal District of Pincher Creek No. 9 and Cardston County.

4. Overview of Bylaw No. 1308-19

Director of Development and Community Services Roland Milligan spoke to Bylaw No. 1308-19.

5. Correspondence and Presentations

a. Verbal

Reeve Hammond asked if any audience members wished to make a presentation at this time. No one indicated his or her desire to speak.

b. Written

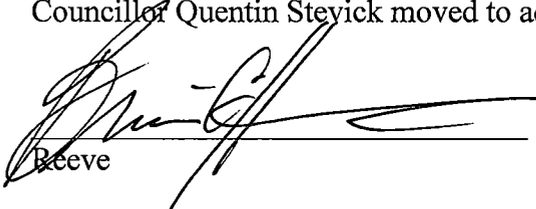
Reeve Hammond asked if any there were written correspondence received regarding the Bylaw. None were received at this time.

6. Closing Comments / Further Questions

There was no further discussion.

7. Adjournment

Councillor Quentin Stevick moved to adjourn the Public Hearing, the time being 1:06 pm.


Reeve


Chief Administrative Officer