



CITY OF MILES CITY AGENDA

*Regular Council Meeting
City Council Chambers*

*April 9, 2019
6:00 p.m.*

CALL TO ORDER PLEDGE OF ALLEGIANCE ROLL CALL

1. **APPROVAL OF COUNCIL MINUTES/COMMITTEE MINUTES**

A. Regular City Council Meeting 3/26/2019

2. **SCHEDULE MEETINGS**

3. **REQUEST OF CITIZENS & PUBLIC COMMENT**

4. **APPOINTMENTS**

5. **PROCLAMATIONS**

6. **STAFF REPORTS**

7. **CITY COUNCIL COMMENTS**

8. **MAYOR COMMENTS**

9. **COMMITTEE RECOMMENDATIONS**

10. **BID OPENINGS**

11. **BID AWARDS**

12. **PUBLIC HEARINGS**

A. Appeal of Floodplain Permit Denial on Ellis Rentals, located at 900 Albert Ave. lots 37 & 47

B. Floodplain Variance Application re: Variance Exception on Ellis Rentals, located at 900 Albert Ave. lots 37& 47

13. **UNFINISHED BUSINESS**

A. Appeal of Floodplain Permit Denial on Ellis Rentals, located at 900 Albert Ave. lots 37 & 47

B. Floodplain Variance Application re: Variance Exception on Ellis Rentals, located at 900 Albert Ave. lots 37& 47

C. Approval of designating a one-way street on Dickinson Street from South Montana to South Lake Street

14. **NEW BUSINESS**

- A. **RESOLUTION NO. 4243- A Resolution Approving Terms for a Commercial Loan Agreement With the Montana Community Development Corporation, For Purchase of a Fire Training Building**
- B. **ORDINANCE NO. 1331- (*First Reading*) An Ordinance Amending Section 23-27 of the Code of Ordinances of Miles City, Montana, With Regards to the Fluoridation of Municipal Water**
- C. **APPROVAL OF MARCH CLAIMS**

15. ADJOURNMENT

Public comment on any public matter that is not on the agenda of this meeting can be presented under Request of Citizens, provided it is within the jurisdiction of the City to address. Public comment will be entered into the minutes of this meeting. The City Council cannot take any action on a matter unless notice of the matter has been made on an agenda and an opportunity for public comment has been allowed on the matter. Public matter does not include contested cases and other adjudicative proceedings