

Board Meeting Monday, December 14, 2020 5:30pm Board Meeting Ed "Bosch" Froehlich Meeting Room City Hall

## Call to Order:

- Additions or Deletions to the agenda
- Public Communication from Visitor's:

Minutes: Approval of November 9, 2020 minutes.

Items 1: Consider for approval the following bids:

- a) 2021-2024 golf cart bids.
- b) SSC and Golf maintenance equipment bids.
- Items 2: Consider adding a new dental plan option for full time employees; Total Dental Administrators (TDA)
- Item 3: Consider for approval 2021 golf rates.
- Item 4: Approve 2021-2022 MHC facility use agreement.
- Item 5: Consider for approval DCP facility assessment and master planning for permanent rodeo arena.
- Item 6: Commissioner/Staff Reports.
- Items 7: Authorize payment of the monthly bills.

## Adjournment:

## **FUTURE MEETING DATES FOR PARK BOARD COMMISSIONERS:**

December 14, 2020 Strategic Planning Retreat City Hall; approx. 6:00pm January 11, 2020 Park Board Meeting City Hall; 5:30pm

## **Public Communication:**

A scheduled time for public participation has been placed on the agenda at Mandan Park Board general meetings. The Board desires to hear the viewpoints of citizens throughout the district. Individuals wishing to address the Board are requested to make arrangements with the Board President or the Director prior to the meeting. Comments should be made to the Board and not to individuals in the audience and be related to Park District operations and programs. The Board will not hear personal complaints against any person connected with the park district. Comments must address topics that are on the agenda. If a citizen would like to add a topic to the park board agenda, arrangements must be made in advance with the Director or Park Board President. The Board reserves the right to eliminate or restrict the time allowed for public participation. The Board requests that comments are limited to three (3) minutes or less. Groups of individuals addressing a common concern are asked to designate a spokesperson.