

CITY OF REDFIELD

AGENDA

626 Main St.

7:00 p.m.

December 4, 2023

In Person at City Hall and via Zoom

Meeting ID: 596 256 0793

Password: 466000

Dial by your location

+1 312 626 6799 US

1. Call to Order
2. Adopt Agenda
3. Action of November 20, 2023 Minutes
4. Consent Calendar:
 - (A) Fire Calls (Periodic)
 - (B) Sheriff's Report (Periodic)
 - (C) Library Report (Periodic)
 - (D) Parks & Recreation Report (Periodic)
 - (E) Revenue and Expense Report (Periodic)
 - (F) Building Permits (Periodic)
 - (G) Senior Citizens' Report (Periodic)
 - (H) Monthly Fuel Quote
5. Reports
 - (A) Hospital Report (Periodic)
6. Bid Authorizations, Openings or Awards:
 - (A)
7. Visitors/Public Time:
 - (A) Jenna Appel – Spink County Sheriff
8. Public Hearings:
 - (A)
9. Old Business:
 - (A) Follow Up on Code Enforcement Activities
 - (B) Change Order #5A – Dahme Construction, Inc. – Water & Wastewater System Improvements Project, Phase I
 - (C) Pay Request #20A – Dahme Construction, Inc. – Water & Wastewater System Improvements Project, Phase I
 - (D) Change Order #4 – J&J Earth Works, Inc. – Water & Wastewater System Improvements Project, Phase I
10. New Business:
 - (A) 2024 NECOG Agreement
 - (B) Landfill Winter Hours
 - (C) Approve Annual Snow Notices and Animal License Notice
 - (D) Approve Park & Rec Volunteers for Workers Compensation Purposes
 - (E) Pay Request #4 – JDH Construction, Inc. – Redfield Clinic Remodel
 - (F) Pay Request #5 – JDH Construction, Inc. – Redfield Clinic Remodel
 - (G) Pay Request #11 – H & W Contracting, LLC – Water & Wastewater System Improvements Project, Phase II

(H) Pay Request #11 (Final) J&J Earth Works, Inc. – Water & Wastewater System Improvements Project, Phase I

11. Ordinances and Resolutions:
 - (A) 2nd Reading of Ordinance No. 08-2023 (Annual Leave)
12. Information and Discussion Items
 - (A) Library Hours
13. Council Member Reports
14. Pay Claims
15. Such Additional Items Which May Properly Come Before the Council
16. Executive Session (As Warranted) SDCL 1-25-2 (1,3)
17. Adjournment