CITY OF ROCKFORD_WORKSHOP AGENDA City Council Workshop – September 14, 2021 at 5:00 p.m. Council Chambers - 6031 Main Street, Rockford, MN

(*5:00) 2021 Draft Budget and Preliminary Property Tax Levy (*5:55) General Updates

CITY OF ROCKFORD A G E N D A Regular City Council Meeting – September 14, 2021 at 6:00 p.m. Council Chambers - 6031 Main Street, Rockford, MN

1. (*6:00) Call to Order / Roll Call/Pledge of Allegiance

2. (*6:05) Set Agenda / Consent Agenda

- A. Approve Minutes from the August 24, 2021 Workshop & Special Council Meeting
- B. Approve Payment of Claims
- C. RES / Rockford Area Historical Society Rocktoberfest Liquor License

4. New Business

- A. **(*6:10)** 2nd Quarter Financial Review
- B. (*6:30) Rockford Area Historical Society Budget Review
- C. (*6:50) Website Page Review / Approval
- D. (*7:10) Public Works Roller and Locate Wand Purchase

5. Old Business - none

6. Staff Reports (*7:25)

- A. Attorney/Administrator Report
 Public Hearing, Assessments and 2022 Project October 12, 6 p.m.
 2022 Project Open Houses September 21 and September 29, Park Shelter 5 p.m.
 Truth in Taxation Public Hearing, December 14, 6 p.m.
- B. Engineer's Report
- C. Public Works Report
- D. Council Reports

7. (*7:30) Open Forum

8. (*7:33) Adjournment

9. Information only

- A. Incoming
- B. Outgoing
- C. Staff Communications to Council

***TIMES LISTED ARE AN ESTIMATE**

Public Hearings allow residents to provide input on matters. Public will be invited to speak by the mayor and will speak only at the podium. No calling out from the audience is allowed.

Consent Agenda Items are non-controversial items or business previously discussed that are approved with one motion.

Open Forum Is for Public Comment - complete form prior to start of meeting. There is a 3 minute limit at which time this item will be researched further and put on a future agenda. Presentations or information should include 10 copies, must speak at podium when called upon by the Mayor.

AGENDA SUPPORT DOCUMENTATION IS AVAILABLE FOR PUBLIC INSPECTION