

**ELY CITY COUNCIL MEETING
AGENDA
July 18th, 2022 7:00 PM**

The July 18th, 2022 Council Meeting will be held in-person and will be simulcast electronically thru Zoom as allowed by Section 21.8 of Iowa Code. Anybody that would like to attend the meeting may do so in-person or thru the following means:

Web link: <https://us02web.zoom.us/j/82113318173?pwd=b0wyNjhxeM1URHZoQVlIMWFMOTIzd09>

Pass code: ElyIowa

Phone Call: 1-301-715-8592

Access code: ID – 821 1331 8173

Password - 1732607

7 PM – Regular Meeting Called to Order / Pledge of Allegiance

Roll Call

B. CONSENT AGENDA *All items listed under the consent agenda will be enacted by one motion. There will be no separate discussion of these items unless a request is made prior to the time Council votes on the motion.*

1. Minutes from June 6th, 2022 Council Meetings
2. Bills Payable 6/21/22– 7/18/22 Totaling \$380,435.47
3. Appointing Alan Wery and Jaime Allard to the Library Board of Trustees

C. CITY DEPARTMENT REPORTS

D. COMMUNITY COMMENTS/REQUESTS

E. BUSINESS

1. Resolution setting a public hearing for zoning code adoption
2. Resolution approving revised preliminary plat for Founder's Grove Addition
3. Resolution approving the compensation for the newly hired deputy city clerk
4. Resolution approving transfer of funds from the can shed revenue fund to the Fall Fest event fund
5. Request to approve parade route for the 150th celebration
6. Request to approve an extension on the preliminary plat approval for Deer Valley
7. Request by Robert Guyer to assign an address and grant an easement to a landlocked property within the City of Ely
8. Request to approve a Request For Proposals (RFP) related to a 3 year service contract to provide excavation services to the City of Ely
9. Request to approve a Request For Proposals (RFP) related to a 3 year service contract to provide electrical services to the City of Ely
10. Request to approve pay application #8 related to the trunk sewer project
11. Request to approve working day extension related to the trunk sewer project

F. ADJOURN