

## Ravenswood City Council Regular Meeting Ravenswood Municipal Complex 1 Wall Street, 3<sup>rd</sup> Floor Tuesday, November 16<sup>th</sup>, 2021 at 7:00pm

## Stream Council Meeting Live on Facebook at <a href="https://www.facebook.com/cityofravenswood">www.facebook.com/cityofravenswood</a>

- 1. Pledge of Allegiance
- 2. Welcome Call to order Roll Call
- 3. Public Forum
- 4. Consent Agenda
  - a. Approval of Prior Meeting Minutes 11/2/2021
- 5. Reports to City Council
  - a. Ravenswood Police Department
    - i. Regular Reporting
    - ii. Code Enforcement
  - b. Ravenswood Fire Department
  - c. Ravenswood Maintenance Department
  - d. Boards, Commission, and Authorities
    - i. Board of Parks & Recreation
    - ii. Ravenswood Development Authority
- 6. Updates on Mcintosh Bldg Roof Construction Timeline Katrena Ramsey
- 7. Resolution Appointment of Ken Vintorini to the Ravenswood Development Authority
- 8. To consider and act upon purchase of garbage truck due to indefinite delay of leased garbage truck from Enterprise
- 9. To consider and act upon engineering/consulting agreement with Thrasher Engineering for Ravenswood Marina Phases and Ravenswood Sports Complex
- 10. To consider and act upon drafting a formal letter to the State Historic Preservation Office (SHPO) on the condition of Washington's Riverfront Park Lockmaster's House and potential courses of action to be taken by the City of Ravenswood
- 11. Discussion and potential planning for a Director of Business Operations position
  - a. Event Planning
  - b. Marketing
  - c. Residential/Commercial/Industrial Development Consulting/Outreach
  - d. Liaison to Boards, Commission, and Authorities
  - e. Liaison to Federal, State, and Local Development Authorities

- f. Development and Implementation of Public-Private Partnerships with the City of Ravenswood
- 12. Happy Thanksgiving!
- 13. Proposed Meeting Date—Tuesday, December 7<sup>th</sup>, 2021 at 7:00pm Location: 1 Wall Street, 3<sup>rd</sup> Floor (Ravenswood Municipal Complex)
- 14. Adjournment