***City of Ravenswood***

***Common Council Minutes***

**February 5, 2019**

**Call to Order**

**Mayor Josh Miller** called to order a meeting of the **Common Council** at **7:00 P.M.** on **February 5, 2019** in **Ravenswood City Hall.**

**Pledge of Allegiance of the United States of America.**

**Mayor Josh Miller** led the pledge of Allegiance.

**Roll Call**

**Mayor Miller** conducted a roll call. The following members were present **Recorder Jared Bloxton, Councilors Nicholas Fox, Dee Scritchfield, Denise Toler, Amanda Slaven, Steve Tucker, Attorney Steve Cogar and absent** City Clerk **Kimberly Benson**

**Presentation** Resolution Chase Hood student athlete academic achievement award.

**Consent Agenda**

**Councilor Toler moved** to approve the January 22, 2019 minutes Second **by Councilor Slaven** all members voting Yes **Motion Approved.**

**Public Forum** Boy Scouts Troup 43 Citizenship community merit badge. Eric Summers neighborhood watch update

**Public Hearing** Regarding proposed Bond Ordinance for Water Infrastructure Design- **None**

**Business**

1. **Councilor Fox** moved to approve bond ordinance authorizing design and other pre-construction service for the City of Ravenswood water infrastructure project Second by Councilor Tucker all members voting Yes Motion Approved
2. **Councilor Fox** moved to appoint Ben Queen as a member of planning and zoning **Second by Councilor Tucker all members voting Yes Motion Approved. Third reading.**
3. **Recorder Bloxton** moved to approve 5000.00 for the Ohio River Festival Pageant **Second by Councilor Scritchfield all members voting Yes Motion Approved.**

**Next Meeting Date February 20, 2019**

**Adjournment**

**Mayor Miller adjourned** the meeting at 7:29 via a motion from **Councilor Toler** **and** **Second by** **Councilor Fox** that passed unanimously. Submitted by: Approved by:

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Clerk/Treasurer Kimberly Benson** **Mayor Josh Miller**