

Belton City Council

Meeting Minutes

October 4, 2022

1. **Call to Order**

Mayor Eleanor Dorn called the meeting to order at 6:00 pm. All Council Members were present except Council Member Mark Spence.

2. **Invocation**

Council Member Brandy Vaughn opened the meeting with prayer.

3. **Pledge of Allegiance**

Mayor Eleanor Dorn led the Pledge of Allegiance with everyone participating.

4. **Welcome Visitors and Guests**

Mayor Eleanor Dorn welcomed all visitors and guests.

5. **Approval of Minutes – September 6, 2022**

Mayor Eleanor Dorn asked for a motion to approve minutes for the September 6, 2022, regular meeting. Council Member Tony Saville made a motion to approve the minutes, seconded by Council Member Josh Stephenson. Motion carried unanimously.

6. **New Text My Gov Alert Notification System**

Amanda Gambrell presented to Mayor and Council an alert notification system for citizens to receive real time text messages from the city. This system will serve as another form of communication with residents who may not use social media.

7. **Other Business/Announcements**

Mayor Dorn announced on October 13, 2022, from 6pm to 7pm in the Council Chambers the Unveiling of Parks and Recreation Master Plan will be presented by Blake Sanders.

Lori Maness, City Event Coordinator, gave an account of the Standpipe Festival stating despite concerns for weather, the festival was a success.

Lori presented the dates of upcoming City hosted event to include:

October 31, 2022, Trick-or-Treat on The Square will be from 5:30 – 7:30 pm.

November 14, 2022, the City Christmas Tree will be delivered.

December 2, 2022, the city will host the Christmas luncheon for City employees.

December 3, 2022, the City Christmas Parade will be at 3:30 pm.

8. Adjournment

Council Member Josh Stephenson made a motion with no further business to adjourn. Motion seconded by Council Member Ricky Campbell. All in favor to adjourn. Meeting adjourned at 6:30pm.

Attest:



Josh Stephenson – Mayor Pro-Tem



Helen Willis, Deputy City Clerk