

## **CITY OF PLANO – TOWN HALL**

ONE OR MORE MEMBERS OF **THE CITY OF PLANO CITY COUNCIL** MAY ATTEND  
A TOWN HALL MEETING

**November 1, 2023**

**7:00 p.m.**

**Plano Municipal Center**

The Town Hall Meeting will begin at 7:00 p.m. to discuss posted items on the agenda. Officials and staff will participate in person in the Senator Florence Shapiro Council Chambers of the Plano Municipal Center at 1520 K Avenue.

Members of the public are welcomed to attend in person. For those wanting to watch the meeting, it will be live streamed on Plano's website at [planotv.org](http://planotv.org), at [Facebook.com/cityofplanotx](https://Facebook.com/cityofplanotx) or on YouTube at [youtube.com/cityofplanotexas](https://youtube.com/cityofplanotexas).

Those who want to speak or ask a question can participate via phone at 888-409-5380 or online at: [Facebook.com/cityofplanotx](https://Facebook.com/cityofplanotx) and [Twitter.com/cityofplanotx](https://Twitter.com/cityofplanotx).

### **AGENDA**

1. Welcome and Introductions– Council Member Rick Horne
2. Questions and Answers regarding Plano's Infrastructure
3. Adjourn

The City of Plano encourages participation from all citizens. The Plano Municipal Center has accessible restroom facilities, drinking fountains, and power assist entrance doors. The facility is easily accessed from public sidewalks and parking areas. Designated accessible parking is available on the north and south sides of the building. The Senator Florence Shapiro Council Chambers is accessible by elevator to the lower level. If you require additional assistance or reasonable accommodations under the Americans with Disabilities Act for this meeting or facility, including ASL interpreters, you should submit an ADA Reasonable Accommodation Request Form to the ADA Coordinator at least 48 hours in advance. If you need assistance completing the form, please call 972-941-7776. Complete or download the ADA Reasonable Accommodation Request Form at <https://www.plano.gov/395/Accessibility-Accommodations>.