



P.O. Box 1003 • Haskell, TX 79521 • 940-864-2333

Mayor
Alberto Alvarez, Jr.

City Administrator
Winston Stephens

Mayor Pro-Tem
Christina Isbell

City Secretary
Misti Bartley

Council Members
Jason Pelz
Eric Lewis
Jake Alexander
William “Bill” Perry

**Special Meeting of Haskell City Council
to be held Thursday, May 9, 2024, at 6:00 p.m.
at Haskell City Hall**

AGENDA

1. Call to Order
2. Legislative Prayer
3. Pledge of Allegiance to the United States Flag
Pledge of Allegiance to the Texas Flag
4. Canvass of Election (Alberto Alvarez, Jr., Mayor)
5. Swearing in of Eric Lewis and Lauren Favor as Councilmembers for the City of Haskell
(Alberto Alvarez, Jr., Mayor)
6. Swearing in of Christina M Isbell as Mayor for the City of Haskell (Alberto Alvarez, Jr.,
Mayor)
7. Motion to Adjourn

There being no other business Mayor _____ may ask for a motion to adjourn or may adjourn the meeting himself as no second is required for a meeting adjournment if all business on the agenda has been concluded.

Adjourned at _____ a.m.

The City Council of the City of Haskell reserves the right to adjourn into Executive (closed) Session at any time during the course of this meeting to discuss any matter listed above, as authorized by Texas government Code Section 551.071 (Consultation with Attorney); 551.072 (Deliberations regarding Real Property); 551.074 (Personnel Matters); 551.076 (Deliberations regarding Security Devices); and 551.087 (Economic Development Negotiation).

Persons who plan to attend this meeting and who may require auxiliary aid or services are requested to contact Misti Bartley, City Secretary, at 940-864-2333 at least two working days before this meeting so appropriate arrangements can be made.

This is to certify that I, Misti Bartley, City Secretary, posted this Agenda on the bulletin Board located at City Hall, at _____ o'clock a.m./p.m. on _____.

CITY OF HASKELL, TEXAS

By: _____
Misti Bartley, City Secretary

By: _____
Witness

Removed from posting: Date: _____ Time: _____

Signature of person removing from posting