

CAMERON CITY COUNCIL
MONDAY, FEBRUARY 2, 2026
CAMERON CITY HALL – McLANE MUNICIPAL CENTER
100 S. HOUSTON AVE, CAMERON, TX 76520
REGULAR COUNCIL MEETING
5:30 P.M.

Notice is hereby given that a Regular Council Meeting of the City of Cameron City Council will be held on Monday, February 2, 2026, beginning at 5:30 p.m. The meeting will be conducted at the Cameron City Hall, McLane Municipal Center, 3rd Floor, 100 S. Houston Avenue, Cameron, Texas 76520.

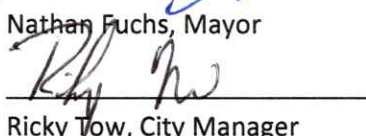
1. Call to Order
2. Invocation
3. Pledge of Allegiance
4. Citizens Comments
5. Consider and Possibly Approve the January 20, 2026 Special Meeting Minutes
6. Consider and Possibly Take Action on Police Department Take Home Mileage Policy
7. Consider and Possibly Take Action on A Resolution of the City of Cameron Authorizing the Submission of Grant Application 5648201, Bullet-Resistant Glass, to the Office of the Governor; Designating Authority to the Chief of Police; and Providing Written Assurance of Responsibility for Grant Funds
8. Second and Final Reading of An Ordinance of the City of Cameron, Texas, Closing, Vacating and Abandoning the Designated Alleys/Street Located in the Rendor Addition; Proving Findings of Fact; Providing a Severability Clause, An Effective Date and an Open Meeting Clause
9. Order of May 2, 2026 General Election
10. Consider and Possibly Authorize the City Manager to Enter into 2026 Election Agreements
11. Expenditures
12. Adjourn

*The City Council will announce it will go into Executive Session, if necessary, pursuant to Chapter 551 of the Texas Government Code to receive advice from Legal Counsel, to discuss matters of land acquisition, litigation, and personnel matters.

APPROVED:



Nathan Fuchs, Mayor



Ricky Tow, City Manager

I certify that this agenda was posted on the bulletin board outside City Hall, 100 South Houston Avenue, Cameron Texas, on the 27th day of January 2026 at or before 5:00 p.m. I further certify that the news media was properly notified of this meeting as stated above.



Amy Harris, City Secretary