Notice is hereby given that a

SPECIAL CALLED MEETING OF THE

MARLIN CITY COUNCIL

will be held on

Tuesday, the 14th day of July, 2020 at 5:30 p.m. in the Council Chambers, 101 Fortune Street, Marlin, Texas at which the following subjects will be discussed, to wit:

- 1. Call to Order.
- 2. Roll Call.
- 3. Certify Posting.
- 4. Pledge & Invocation
- 5. Discussion and or Take Action: Ordinance 20-006 Re-Appointing Municipal Judge
- 6. Discussion and or Take Action: Designating an administration service provider for the 2020 Texas Community Development Block Grant Texas Capital Fund Fire Truck, Ambulance, and Service Truck (F.A.S.T) Fund application and project implementation.
- 7. Discussion and or Take Action: Adopting Resolution 20-005 designating a planning service provider for the 2020 Texas Community Block Grant Planning and Capacity Building Fund application and project implementation.
- 8. Discussion and or Take Action: Letting Cemetery Association place a flag pole at the entry to Calvary Cemetery.
- 9. Adjourn.

OF MARLINGS

Dated this the 10th day of June, 2020.

Cedric Davis, City Manager

Pursuant to Section 551.071, Texas Government Code, the City Council reserves the right to convene into Executive Session(s), from time to time as deemed necessary during this meeting for any posted agenda item, to receive advise from its attorney as permitted by law.

Please be advised this is an in-person meeting for council members and essential city personnel ONLY!!! This meeting will be made available to the public via Facebook live stream.

On March 16, Gov. Greg Abbott granted a request by Attorney General Ken Paxton to temporarily suspend a limited number of open meetings laws to the extent necessary to allow telephonic or videoconference meetings in response to the Coronavirus (COVID-19). The Governor Extended the Declaration on June 26, 2020. If you have questions about these suspended laws, please call the Office of the Attorney General at 888.672.6787 or by email at TOMA@oag.texas.gov

Page 1 of 1