

AGENDA

1. CALL TO ORDER

2. PLEDGE & PRAYER

3. ROLL CALL

4. APPROVAL OF MINUTES – December 5, 2022

5. COMMUNICATIONS FROM THE MAYOR

6. EXECUTIVE SESSION

7. COMMITTEE REPORTS

8. OLD BUSINESS

9. NEW BUSINESS

- A. Resolution No. 8970^b Resolution Authorizing Superintendent of the Tarrant Electric Department to Expend Funds for the 2022 Tarrant Electric Department Employees Holiday Luncheon – Sponsored by Councilmember Threadford – *Passed*
- B. Resolution No. 8971^b Resolution Declaring a Public Nuisance and Authorizing Building Inspections Officer David Casian – Sponsored by Mayor Wayman Newton *Pass*
- C. Resolution No. 8972 – Resolution Declaring a Public Emergency and Authorizing Preliminary Engineering and Emergency Repairs to Clow Road. – Sponsored by Mayor Wayman Newton *Pass*
- D. Resolution No. 8973 – Resolution Authorizing the Purchase of Caterpillar 299D Skid Steer. – Sponsored by Mayor Wayman Newton *Pass*
- E. Resolution No. 8974 – Resolution Authorizing Stormwater Remediation at Intersection of East Lake Blvd & Woodrow Drive – Sponsored by Mayor Wayman Newton *PASS*
- F. Resolution No. 8975 – Resolution Authorizing Remediation and Repairs Due to Inadequate Stormwater Drainage for 57th Street North and Enfield Streets. – Sponsored by Mayor Wayman Newton *Pass*
- G. Resolution No. 8976 – Resolution Authorizing Repairs and Maintenance of Public Rights-of-Way and Stormwater Drainage System for the 900 – 1100 Blocks of Birmingham Street. – Sponsored by Mayor Wayman Newton *Pass*
- H. Resolution No. 8977 – Resolution Authorizing the Issuance of an Invitation to Bid for the Paving and Patching for Certain Roads Maintained by the City of Tarrant. – Sponsored by Councilmember Freeman *Pass*
- I. Resolution No. 8978 – Resolution Authorizing the Donation of \$5,000 to the Tarrant High School Girls Basketball Team - Sponsored by Councilmember Freeman

J Resolution No 8979. Added

*' A Resolution Authorizing the Donation of \$2500
to the Tarrant High School Boys Basketball
Team. ' → Ill*

*Passed
w/ changes*