



# CITY OF MCKINNEY, TEXAS

## Legislation Details (With Text)

**File #:** 24-1299      **Name:** Nurse Practitioner Services  
**Type:** Resolution      **Status:** Approved  
**In control:** City Council Regular Meeting  
**On agenda:** 3/5/2024      **Final action:** 3/5/2024  
**Title:** Consider/Discuss/Act on a Resolution Authorizing the City Manager, or Designee, to Execute a Supplemental Agreement with Beacon Emergency Services Team, PA dba BEST EMS to Continue Providing Nurse Practitioner Services for the McKinney Fire Department  
**Indexes:**  
**Attachments:** 1. Resolution, 2. Agreement

Date	Ver.	Action By	Action	Result
3/5/2024	1	City Council Regular Meeting		

Consider/Discuss/Act on a Resolution Authorizing the City Manager, or Designee, to Execute a Supplemental Agreement with Beacon Emergency Services Team, PA dba BEST EMS to Continue Providing Nurse Practitioner Services for the McKinney Fire Department

**COUNCIL GOAL:** Safe and Secure Community and Operational Excellence

**MEETING DATE:** March 5, 2024

**DEPARTMENT:** Fire

**CONTACT:** Paul Dow, Fire Chief  
Jim Floyd, Assistant Fire Chief of Administration

**RECOMMENDED CITY COUNCIL ACTION:**

- Approval of Resolution

**ITEM SUMMARY:**

- This Resolution authorizes a supplemental agreement with Beacon Emergency Services Team, PA dba BEST MES to continue providing a Burse Practitioner for the McKinney Fire Department.

**BACKGROUND INFORMATION:**

- The Fire Department currently features a Nurse Practitioner who fills many roles in the department’s community health profile.
- Beacon Emergency Services Team, PA dba BEST EMS, was selected through a formal RFQ process to provide Nurse Practitioner Services in March 2021.

**FINANCIAL SUMMARY:**

- This Resolution authorizes a supplemental agreement with Beacon Emergency Services

Team, PA dba BEST EMS for an annual not to exceed amount of \$160,000.

- This is an extension of the current contract with the same terms and payments.

**BOARD OR COMMISSION RECOMMENDATION:**

- N/A