

Koetter Fire Protection, L.L.C.

10351 OLYMPIC DRIVE, DALLAS, TEXAS 75220
Ph. (214) 358-3593 FAX (214) 350-9930

PROPOSAL

June 30, 2022

Panola County Detention Center
Attn: Tommy Earle
319 W Wellington St
Carthage TX 75633-2530

Re: Inspection Deficiencies

We are pleased to provide for your consideration the following proposal to conduct the following scope of work located at the above reference property. The following pricing includes all material and labor to complete the described work during regular working hours.

Scope of Work:

Perform annual fire sprinkler inspection
Perform complete rebuild and inspection on Ames 6" backflow in the sally port.
Replace corroded packing gland, bolts and repack fire pump
Troubleshoot fault on fire pump controller
Perform annual fire pump inspection flow test – no charge
Perform annual fire sprinkler inspection – no charge

Pricing:

Will complete the above scope of work for \$7,417.40
Plus any applicable city and state taxes

Conditions and Exclusions:

- o Work is priced to be conducted with accessibility to the areas needed and the tenant's cooperation in relocating merchandise on a timely basis.
- o Work outside of the property area.
- o Work is to be accomplished during regular consecutive work days, Monday – Friday, 7:30 -3:30.
- o We will not be responsible for damages to tenant property. It is the tenant's responsibility to remove their property from our work area or protect it.
- o Scheduling of this work with the tenants of the property.
- o This proposal is effective for (7) days due to the continuing of material prices.

Upon acceptance, please sign this copy of the agreement in the space provided and return it to our office. If you have any questions, please do not hesitate to contact me.

Sincerely,
Koetter Fire Protection, L.L.C.
SCR-G-0731

Accepted by: 

Kevin Wilkins
Fire Sprinkler Service Manager

Date: 7-5-2022

Email: kwilkins@koetterfire.com

Fire Sprinkler Systems · Alarm Systems · Fire Extinguishers · Fire Suppression Systems
24-HOUR EMERGENCY SERVICE