

CHANGE ORDER ONE TO SERVICES AGREEMENT

Change Order No. 1 to Services Agreement (the "**Change Order**"), with an Effective Date as defined below, between Siddons Martin Emergency Group, LLC, a Texas limited liability company having its principal place of business at 1362 East Richey Road, Houston, TX 77073 ("**Service Provider**"), and City of Mission Fire Department, a Texas municipality ("**Customer**"), and together with Service Provider, the "**Parties**", and each, a "**Party**").

WHEREAS, the Parties have entered into a Service Agreement, dated April 27, 2023, the "**Existing Agreement**";

WHEREAS, the Term of the Existing Agreement is set to expire on April 27, 2024 and the Parties hereto desire to exercise the option to renew the Existing Agreement for an additional one (1) year Renewal Term as set forth in Section 5.1 of the Existing Agreement;

WHEREAS, pursuant to Section 5.1 of the Existing Agreement, the Service Provider may request an increase to the rates set forth in Exhibit A for each Renewal Term;

NOW, THEREFORE, in consideration of the foregoing and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. Definitions. Capitalized terms used and not defined in this Change Order have the respective meanings assigned to them in the Existing Agreement.
2. Exercise of First Option to Renew. As of April 27, 2024 ("**Effective Date**"), the Existing Agreement is hereby extended for an additional one (1) year Renewal Term, with the expiration date now being April 27, 2025.
3. Exhibit A. The attached rates are hereby incorporated into the Existing Agreement and will supersede and replace Exhibit A as of the Effective Date. All other terms and conditions of the Existing Agreement remain unchanged.

[Signature Page to Follow]

IN WITNESS WHEREOF, the Parties have executed this Change Order as of the date written below.

CITY OF MISSION FIRE DEPARTMENT

By _____

Name: _____

Title: _____

Date: _____

**SIDDONS MARTIN EMERGENCY GROUP,
LLC**

By _____

Name: _____

Title: _____

Date: _____

Exhibit A
SERVICES & FEES TO BE INCLUDED: Aerial, Pumper, Rescue

500 Hour / 6-Month Chassis Preventative Maintenance: Includes changing engine oil, oil filter(s), air filter, crank case (element only if necessary) check and top off transmission, pump, differential and coolant fluid levels, complete chassis lubrication and 104 point visual inspection with written report and estimates for needed repairs. **Cost: \$2,965**

Annual Aerial Preventative Maintenance: Includes cleaning and lubricating all ladder points, minor cable adjustment, if necessary, top off hydraulic fluids and perform drift test on all cylinders. Operate and inspect all ladder appliances. Replacement of hydraulic filters will be an additional cost and estimate provided to customer prior to completion if necessary. **Cost: \$2,635**

AC Maintenance: Includes evacuate system and weigh refrigerant level. Replace OEM drier(s), clean compressor screen, clean evaporator screens, vacuum test system, recharge with refrigerant and perform system leak test. Repair estimate to be provided for any necessary repairs upon completion. **Cost: \$985**

TAK 4 Suspension Maintenance: Includes inspection and checks on all TAK-4 components including proper ride height and adjustments required. **Cost: \$523**

T3 Rear Axle (All-Steer) Maintenance: Includes inspection and checks on all T3 components, torque verification and complete system lubrication. **Cost: \$1,645**

Foam/CAFS System Service: Includes removal and replacement of all filters, drain and refill fluids. Operate and inspect all system operation upon service completion. **Cost: \$1,425**

Foam System Only Maintenance: Includes removal and replacement of all filters, drain and refill fluids. Operate and inspect all system operation upon service completion. **Cost: \$550**

Wheels off Brake Inspection: Includes removal all wheels/tires; performing an inspection off all brake components for wear and/or damage. Inspection fee will be credited should brake repairs be needed and approved at time of inspection. **Cost: \$468**

Hydraulic Generator Service: Includes removal and replacement of all filters, drain and refill fluids. Operate and inspect all system operation upon service completion. **Cost: \$825**

Quantum Step Maintenance: Includes removal and replacement of system filtration components, check compressor operation and settings, check and verify drain operation. **Cost: \$468**

Annual Pump Testing: Perform annual certification pump testing with written report **Cost: \$468**

SERVICES & FEES TO BE INCLUDED: Brush Truck, Mini-Pumper

10,000 miles/6-Month Preventative Maintenance: Includes changing engine oil, oil filter(s), fuel filter(s), check and top off transmission, differential and coolant fluid levels, complete chassis lubrication and 104-point visual inspection with written report and estimates. **Cost: \$853**

Annual Pump Service: Includes changing engine oil, oil filter(s), air filter, complete system visual and operational inspection with written report and estimates for needed repairs on findings. **Cost: \$545**

Wheels off Brake Inspection: Includes removal all wheels/tires; performing an inspection off all brake components for wear and/or damage. Inspection fee will be credited should brake repairs be needed and approved at time of inspection. **Cost: \$468**

LABOR RATE

Labor is calculated on an hourly rate per job and broken down by individual labor operations. Labor rates are the same regardless of make, model or manufacturer of apparatus. Normal business hours are 7:30 a.m. to 4:30 p.m.

In-Shop Labor Rate: \$184.00
Field Service Labor Rate: \$195.00
After Hours Labor Rate: \$195.00

TRAVEL RATE:

All work for above pricing is to be performed at a Siddons-Martin service center. Travel to and from customer location per customer request will be charged at \$170.00 per round trip.

PARTS

Parts will be charged to the Mission Fire Department (“**Customer**”) at 10% off the standard Siddons-Martin retail price. This cost factor remains the same regardless of origin of the part. Shipping and freight charges will be billed as an additional charge and indicated on invoices as such.

Siddons-Martin strives to use our volume purchasing to reduce costs of commonly acquired parts, supplies and miscellaneous items used in the repair of apparatus. Any discounts received are used to determine the cost to be charged to the Customer.

LOCATION(S) THAT SERVICES AND REPAIRS WILL BE PERFORMED.

Any repairs able to be completed at the customers location will be done so upon customer request. Any repair or service that requires more space, time, or specialized equipment will be performed at the **Edinburg** Service Center. Additionally, we employ multiple field service technicians in the area that are available to respond to road service calls.

Note: Any heavy engine, transmission, driveline and body work must be performed in a shop.

SCHEDULING/RESPONSE TIME

Siddons-Martin will work with the customer to schedule each apparatus for 500-hour/6-Month and annual maintenance, including needed pump testing and ladder certification, and other repairs as required. The dates and times of such service will be agreed to by Siddons-Martin and Customer per apparatus.

If an apparatus is out of service and in need of repair, the Customer will contact the assigned account contact or the service manager for the **Edinburg** Service Center and a coordination of providing diagnosis, evaluation and repairs will be scheduled as soon as possible. If after normal business hours, please contact the emergency phone number.

For immediate or emergency repairs during normal circumstances, Siddons-Martin will dispatch, upon notice from the customer, a field technician to evaluate and diagnose any issues within 2 hours and a field technician will be on-site within 4 hours from the time Siddons-Martin is notified. Field technicians are available for emergency response 24 hours a day.

Siddons-Martin will provide an estimate for repair costs within 24 hours of diagnostic and evaluation submittal.