STATE OF TEXAS §

COUNTY OF FORT BEND §

AMENDMENT TO AGREEMENT BETWEEN FORT BEND COUNTY AND KONE, INC. FOR ELEVATOR MODERNIZATION AND MAINTENANCE SERVICES

(Utilizing US Communities Kone Cooperative Contract No. EV2516)

THIS AMENDMENT to Agreement Between Fort Bend County and Kone, Inc., for Elevator Modernization and Maintenance Services ("Amendment"), is made and entered into by and between Fort Bend County (hereinafter "County"), a body corporate and politic under the laws of the State of Texas, and Kone, Inc., (hereinafter "Contractor"), a company authorized to conduct business in the State of Texas.

WHEREAS, on or about March 26, 2019, the parties executed and accepted that certain *Agreement for Elevator Modernization and Maintenance Services*, which was subsequently amended on or about March 10, 2020; again on or about September 1, 2020; again on or about March 23, 2021; again on or about March 22, 2022; and again on or about February 28, 2023 (hereinafter "Agreement") which is incorporated by reference as if set forth herein verbatim; and

WHEREAS, the parties desire to amend the Agreement to renew and extend the time of performance for the completion of such services and increase the maximum compensation provided thereunder.

NOW, THEREFORE, the parties do mutually agree as follows:

- 1. The Agreement is hereby renewed; effective April 1, 2024 and shall terminate on March 31, 2025.
- 2. Contractor shall provide Services as reflected in the Pricing and Locations Elevator Maintenance and Services US Communities #EV2516, which was updated on 3/4/2024, attached hereto as Exhibit "A" and incorporated herein for all purposes.
- 3. **Limit of Appropriation.** The Maximum Compensation to Contractor for Services performed under this Agreement is One Hundred Sixty-Eight Thousand Thirty-Nine and 58/100 dollars (\$168,039.58). In no event shall the amount paid by County to Contractor under this Agreement exceed said Maximum Compensation without a County approved change order.

Contractor clearly understands and agrees, such understanding and agreement being of the absolute essence of this Agreement, that County shall have available the total maximum sum of One Hundred Sixty-Eight Thousand Thirty-Nine and 58/100 dollars

(\$168,039.58), specifically allotted to fully discharge any and all liabilities County may incur.

Contractor does further understand and agree, said understanding and agreement also being of the absolute essence of this Agreement, that the total maximum compensation that Contractor may be entitled to and the total maximum sum that County may become liable to pay Contractor shall not under any conditions, circumstances, or interpretations thereof exceed One Hundred Sixty-Eight Thousand Thirty-Nine and 58/100 dollars (\$168,039.58).

4. **Non-appropriation.** Contractor understands and agrees that in the event no funds or insufficient funds are appropriated by the County under this Agreement, County shall immediately notify Contractor in writing of such occurrence and the Agreement shall thereafter terminate and be null and void on the last day of the fiscal period for which appropriations were received or made without penalty, liability, or expense to the County. In no event shall said termination of this Agreement or County's failure to appropriate said funds be deemed a breach or default of this Agreement or create a debt by County in any amount(s) in excess of those previously funded.

5. Insurance:

- A. Prior to commencement of the Services, Contractor shall furnish County with properly executed certificates of insurance which shall evidence all insurance required and provide that such insurance shall not be canceled, except on 30 days' prior written notice to County. Contractor shall provide certified copies of insurance endorsements and/or policies if requested by County. Contractor shall maintain such insurance coverage from the time Services commence until Services are completed and provide replacement certificates, policies and/or endorsements for any such insurance expiring prior to completion of Services. Contractor shall obtain such insurance written on an Occurrence form from such companies having Bests rating of A/VII or better, licensed or approved to transact business in the State of Texas, and shall obtain such insurance of the following types and minimum limits:
 - 1. Workers Compensation in accordance with the laws of the State of Texas. Substitutes to genuine Workers' Compensation Insurance will not be allowed.

- 2. Employers' Liability insurance with limits of not less than \$1,000,000 per injury by accident, \$1,000,000 per injury by disease, and \$1,000,000 per bodily injury by disease.
- 3. Commercial general liability insurance with a limit of not less than \$1,000,000 each occurrence and \$2,000,000 in the annual aggregate. Policy shall cover liability for bodily injury, personal injury, and property damage and products/completed operations arising out of the business operations of the policyholder.
- 4. Business Automobile Liability coverage applying to owned, non-owned and hired automobiles with limits not less than \$1,000,000 each occurrence combined single limit for Bodily Injury and Property Damage combined.
- B. County and the members of Commissioners Court shall be named as additional insured to all required coverage except for Workers' Compensation and Professional Liability (if required). All Liability policies written on behalf of Contractor shall contain a waiver of subrogation in favor of County and members of Commissioners Court. For Commercial General Liability, the County shall be named as an Additional Insured on a Primary & Non-Contributory basis.
- C. If required coverage is written on a claims-made basis, Contractor warrants that any retroactive date applicable to coverage under the policy precedes the effective date of the Contract and that continuous coverage will be maintained or an extended discovery period will be exercised for a period of 2 years beginning from the time the work under this Contract is completed.
- D. Contractor shall not commence any portion of the work under this Contract until it has obtained the insurance required herein and certificates of such insurance have been filed with and approved by Fort Bend County.
- E. No cancellation of or changes to the certificates, or the policies, may be made without thirty (30) days prior, written notification to Fort Bend County.
- F. Approval of the insurance by Fort Bend County shall not relieve or decrease the liability of the Contractor.
- 6. **Certain State Law Requirements for Contracts** For purposes of section 2252.152, 2271.002, and 2274.002, Texas Government Code, as amended, Contractor hereby verifies that Contractor and

any parent company, wholly owned subsidiary, majority-owned subsidiary, and affiliate:

- A. Unless affirmatively declared by the United States government to be excluded from its federal sanctions regime relating to Sudan or Iran or any federal sanctions regime relating to a foreign terrorist organization, is not identified on a list prepared and maintained by the Texas Comptroller of Public Accounts under Section 806.051, 807.051, or 2252.153 of the Texas Government Code.
- B. If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not boycott Israel and is authorized to agree in such contracts not to boycott Israel during the term of such contracts. "Boycott Israel" has the meaning provided in section 808.001 of the Texas Government Code.
- C. If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not boycott energy companies and is authorized to agree in such contracts not to boycott energy companies during the term of such contracts. "Boycott energy company" has the meaning provided in section 809.001 of the Texas Government Code.
- D. If employing ten (10) or more full-time employees and this Agreement has a value of \$100,000.00 or more, Contractor does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association and is authorized to agree in such contracts not to discriminate against a firearm entity or firearm trade association during the term of such contracts. "Discriminate against a firearm entity or firearm trade association" has the meaning provided in section 2274.001(3) of the Texas Government Code. "Firearm entity" and "firearm trade association" have the meanings provided in section 2274.001(6) and (7) of the Texas Government Code.

{Remainder of page intentionally left blank}
{Execution page to follow}

Except as provided herein, all terms and conditions of the Agreement shall remain unchanged. If there is a conflict between this Amendment and the attached Exhibit, this Amendment shall control.

FORT BEND COUNTY	Kone, Inc.
KP George, County Judge	Authorized Agent – Signature
Date	BJ Tyler Authorized Agent – Printed Name
ATTEST:	General Manager Title
Laura Richard, County Clerk	2/6/2024 Date
Reviewed By:	
James Knight, Facilities Management/Planning Director	-
AUDITOR'S	CERTIFICATE
I hereby certify that funds are as accomplish and pay the obligation of For	
	Robert Ed Sturdivant, County Auditor
i:\agreements\2024 agreements\purchasing\purchas a8)\amendment.renew.8th (kci - 12.21.2023)	ing\kone inc. (18-purch-500016-

EXHIBIT A

Exhibit A Requirements, Scope of Work, Locations List and Pricing

DUTIES OF CONTRACTOR:

Contractor must furnish all supplies, material, labor, supervision, tools, equipment and lubricants necessary to provide full preventive maintenance, adjustment, replacement and repair service for the complete elevator systems, escalators, and wheelchair lifts as specified herein.

Contractor will provide full coverage parts repair and/or replacement for all components worn due to normal wear unless specifically listed in "Items of Elevator Equipment Not Included In This Contract" herein. The contractor is required to maintain a comprehensive parts inventory to support all of Fort Bend County's systems listed in this contract. All replacement parts used in the County's equipment will be new or refurbished to meet quality standards of manufacturers.

Contractor is to provide annual state inspections on all elevators, escalators, and wheelchair lifts. Inspections must be scheduled with the Fort Bend County authorized representative a minimum of two weeks prior to the current certificate expiration date. If the vendor cannot complete the annual State inspection due to the equipment not operating correctly, the vendor will be required to fix the equipment within the same week with no overtime fees nor overnight freight charge expenses to Fort Bend County. It is the contractor's responsibility to keep the equipment up and operational for the State inspection. Fort Bend County must stay in compliant with the State of Texas.

The equipment covered under this contract must be serviced a minimum of one (1) time each month. Monthly service will include examination, lubrication and adjustment for the below components of the County's elevator systems:

- control and landing positioning systems,
- signal fixtures,
- machines, drives, motors, governors, sheaves, and ropes,
- power units, pumps, valves, and jacks,
- car and hoistway door operating devices and door protection equipment,
- load weighers, car frames and platforms, and counterweights,
- safety mechanisms,
- cleaning of the pit and car top.

Lubricate all equipment specified herein for smooth and efficient performance.

Adjust elevator parts and components to maximize performance and safe operation. Document all work performed on Maintenance Tasks and Records Logs provided by each controller.

Contractor is to provide as needed or if usage mandates, repair, or replacement of the following Covered Components listed below:

Hydraulic Elevators

Basic Components: Controllers and components; resistors, timers, fuses, overloads, minor contacts, wiring, coil, packing, drive belts, strainers, functional components of car and corridor operating stations, hangers and tracks, door operating devices, door gibs, guide shoes, rollers, traveling cables, signal lamps, interlocks, door closers, buffers, switches, door protection devices, and alarm bells.

Major Components: Exposed piping in the Machine Room and hoist-way, motor PC boards, pump unit, solid state devices, contactors, and valve rebuilds.

Traction Elevators

Basic Components: Selector motors; brake: pads, lining, disks or shoes, magnet coils, brushes and commutators; controller components: resistors, timers, fuses, overloads, minor contacts, wiring, coils; functional components of car and corridor operating stations; hangers and tracks, door operating devices, door gibs, guide shoes, rollers, traveling cables, signal lamps, interlocks, door closers, buffers, overs-peed governors, car and counterweight safeties, alarm bells, switches, and door protection devices.

Major Components: Hoist motors, hoist ropes, bearings for machine and sheaves, machine brake, motor generators, PC boards, sheave and sheave assemblies, solid state devices, compensation ropes and chains, and contactors.

Escalators:

Basic Components: Step rollers, belts, controller components; resistors, timers, fuses, overloads, minor contact, wiring, coils; brake: pads, lining, disks, shoes.

Major Components: Brake, escalator machine or drive units, handrail, handrail drive chains, main drive chains or belts, PC boards, solid state devices, contactors, sprockets, step chains.

Contractor must have a full time trained and supervised mechanic on elevator control systems within a 45-mile radius of the Fort Bend County Travis building located at 301 Jackson Street, Richmond TX 77469.

Contractor is to respond on-site to emergency and minor service calls within 1-1/2 hours.

When an elevator or escalator is out of service for whatever reason, signs shall be placed at all floor entrances to that elevator indicating that the elevator is out of service.

If service request is made prior to 3:00 p.m. and same day service is needed; no additional charge will be incurred.

Response to emergency call backs during regular business hours of 8:00 a.m. through 5:00 p.m. are required to be on-site within 1-1/2 hours.

Contractor must have experience and be capable of problem diagnosis and operation of elevator, escalator, or wheelchair lift systems. Contractor must be equipped with the proper tools, documentation and knowledge to troubleshoot our systems, as well as access to a comprehensive parts replacement inventory system when they arrive for the service call.

Contractor must maintain, within Fort Bend County or adjoining counties, a replacement inventory of major parts for the equipment covered by this contract, including power unit pumps, motors and valves, control boards, relays, and sensors.

Contractor is required to have access to major and minor replacement parts within a 24-hour time frame.

Contractor must have all units repaired within 24 hours of service call unless otherwise discussed and approved by a Fort Bend County Facilities Maintenance and Planning Department authorized representative.

Contractor is required to keep a computerized log of emergency and minor service calls available for Fort Bend County authorized representative upon request.

Every day, the Contractor is required to email each service ticket to the appointed County representative/s to include complete detailed description/s of the work/repair/maintenance performed on which specific elevator/wheelchair lift/escalator and at which specific location/address.

SCHEDULE OF PREVENTIVE MAINTENANCE:

All normal work under this agreement will be performed during the hours of 8:00 a.m. to 5:00 p.m., Monday through Friday, excluding holidays, unless prior arrangements are made with the Fort Bend County authorized representative. If overtime work is required, Fort Bend County will pay only the difference between normal and overtime labor at the contractors' regular billing schedule. Removal of elevators from service requires prior approval and coordination with the Facilities Maintenance Department.

EMPLOYEES OF CONTRACTOR TO BE SATISFACTORY:

The contractor agrees all work shall be performed by and under the supervision of skilled, experienced elevator service and repair personnel directly-employed, who are permanently assigned to the project for normal preventive maintenance and repair work, or who may from time to time be assigned to the project for periodic work, shall be qualified to keep the elevator equipment properly adjusted and/or repaired and shall use all reasonable care to maintain the equipment in proper and safe operating condition. All employees performing work under this contract shall be satisfactory to the County. Any employees found to be unacceptable to the County shall be replaced by the contractor.

SPECIAL CONDITIONS:

If repair is needed outside of the scope of this contract, the contractor must expedite a quote including repair costs in writing to the Fort Bend County Authorized Representative for processing of a purchase order prior to any work being performed.

After hours calls are to be responded to on-site within two (2) hours.

LIQUIDATED DAMAGES:

If equipment is not operational and Fort Bend County is out of compliance with the State for inspections, Fort Bend County will deduct one hundred (\$100.00) per calendar day (from monthly invoice payments, as liquidated damages). Such sum is agreed upon as a reasonable and proper measure of damages which Fort Bend County will sustain per day by failure of Contractor to keep equipment operational. It is understood that said sum shall be considered as liquidated damages, and shall in no sense be considered as a penalty against the Contractor.

SCOPE OF WORK

KONE will perform maintenance visits to examine, maintain, adjust, and lubricate the components listed below. In addition, unless specifically excluded below, KONE will repair or replace the components listed below if the repair or replacement is, approved by Facilities Management and Planning Representative, necessitated by normal wear and tear. Unless specifically included elsewhere in this Agreement or unless Purchaser has separately contracted with KONE for the work, all other work related to the equipment is Purchaser's responsibility.

HYDRAULIC ELEVATORS

RELAY LOGIC CONTROL SYSTEM

All control system components.

MICROPROCESSOR CONTROL SYSTEM

All control system components. System performance examinations will be conducted to ensure that dispatching and motion control systems are operating properly.

POWER UNIT

Pump, motor, valves, and all related parts and accessories.

HYDRAULIC SYSTEM ACCESSORIES

Exposed piping, fittings accessories between the pumping unit and the jack, jack packing, hydraulic fluid, and any heating or cooling elements installed by the original equipment manufacturer ("OEM") for controlling fluid temperature.

CAR EQUIPMENT

All elevator control system components on the car.

WIRING

All elevator control wiring and all power wiring from the elevator equipment input terminals to the motor.

HOISTWAY AND PIT EQUIPMENT

All elevator control equipment and buffers.

RAILS AND GUIDES

Guide rails, guide shoe gibs, and rollers.

DOOR EQUIPMENT

Automatic door operators, hoistway and car door hangers, hoistway and car door contacts, door protective devices, hoistway door interlocks, door gibs, and auxiliary door closing devices.

MANUAL FREIGHT DOOR EQUIPMENT

Switches, retiring cams, interlocks, guide shoes, sheaves, rollers, chains, sprockets, tensioning devices, and counter-balancing equipment.

POWER FREIGHT DOOR EQUIPMENT

Controller, relays, contactors, rectifiers, timers, resistors, solid state components, door motors, retiring cams, interlocks, switches, guide shoes, sheaves, rollers, chains, sprockets, and tensioning devices.

SIGNALS AND ACCESSORIES

Car operating panels, hall push button stations, hall lanterns, emergency lighting, car and hall position indicators, car operating panels, fireman's service equipment and all other signals, and accessory facilities furnished and installed as an integral part of the elevator equipment. Re-lamping of signal fixtures is included only during KONE's maintenance visits. Service requests for re-lamping of signal fixtures will be billed separately at KONE's then current labor rates. Elevator emergency phones are included (customer must furnish an operable phone line).

TRACTION ELEVATORS

RELAY LOGIC CONTROL SYSTEM

All control system components.

MICROPROCESSOR CONTROL SYSTEM

All control system components. System performance examinations will be conducted to ensure that dispatching and motion control systems are operating properly.

GEARED/GEARLESS MACHINES

All geared and gearless machine components.

WIRING

All elevator control wiring and all power wiring from the elevator equipment input terminals to the motor.

CAR EQUIPMENT

All elevator control system components on the car.

HOISTWAY AND PIT EQUIPMENT

All elevator control equipment, car and counterweight buffers, over-speed governors, governor tension sheave assemblies, and car and counterweight safeties.

RAILS AND GUIDES

Guide rails, guide shoe gibs, and rollers.

ROPES

Hoist ropes, governor ropes, and compensation ropes.

DOOR EQUIPMENT

Automatic door operators, hoistway and car door hangers, hoistway and car door contacts, door protective devices, hoistway door interlocks, door gibs, and auxiliary door closing devices.

MANUAL FREIGHT DOOR EQUIPMENT

Switches, retiring cams, interlocks, guide shoes, sheaves, rollers, chains, sprockets, tensioning devices, and counter-balancing equipment.

POWER FREIGHT DOOR EQUIPMENT

Controller, relays, contactors, rectifiers, timers, resistors, solid state components, door motors, retiring cams, interlocks, switches, guide shoes, sheaves, rollers, chains, sprockets, and tensioning devices.

SIGNALS AND ACCESSORIES

Car operating panels, hall push button stations, hall lanterns, emergency lighting, car and hall position indicators, car operating panels, fireman's service equipment and all other signals, and accessory facilities furnished and installed as an integral part of the elevator equipment. Re-lamping of signal fixtures is included only during KONE's maintenance visits. Service requests for re-lamping of signal fixtures will be billed separately at KONE's then current labor rates. Elevator emergency phones are included (customer must furnish an operable phone line).

ESCALATORS

KONE's price and obligations under the agreement are subject to a technical survey to be performed within 90-days of the effective contract start date. If a safety hazard or code violation is identified during KONE's technical survey, Customer will immediately remove the unit from service until repairs are performed. KONE is not obligated to perform tests, correct outstanding violations or deficiencies that were not addressed by the prior service provider and/or the owner, or make related necessary repairs or component replacements on the equipment. If additional work is necessary, KONE will provide a separate proposal or recommendation for such work. Customer agrees to indemnify, defend, and hold KONE harmless for any claims arising out of Customers failure to comply with KONEs recommendations and proposal, and any obligation on the part of KONE to indemnify or defend Customer with regard to such claim shall be null and void. If Customer does not immediately approve KONE's proposal or recommendation, notwithstanding anything to the contrary in the agreement, KONE reserves the right to terminate this agreement without penalty.

CONTROL SYSTEM

All control system components.

DRIVE MACHINERY AND MOTOR EQUIPMENT

All drive machine components. The gear case will be drained and flushed as needed to remove sediment and grit and refilled with new gear oil.

WIRING

All control wiring and all power wiring from the equipment input terminals to the motor.

HANDRAIL DRIVE SYSTEM

Handrail and all handrail drive components.

SAFETY SWITCH SYSTEM

Missing step detector, handrall speed detector, handrall inlet switches, step up-thrust inlet switches, comb plate impact device, skirt switches, pit and motor stop switches, access cover switches, out-of-level step switches, emergency stop and inspection switches, alarm on the stop switch cover, broken step chain switches, key start switches, and brake temperature switch.

GUIDANCE AND ALIGNMENT SYSTEMS

All step chains, guidance and alignment components and demarcation lights. Balustrades and decks will be examined and adjusted, aligned, and fastened as needed.

HOURS OF SERVICE

All services described above will be performed during the regular working hours of the regular working days of the elevator or escalator trade in the location where the services are performed, unless otherwise specified in the Agreement.

SERVICE REQUESTS (CALLBACKS)

In addition to the work described in the Scope of Services section, this Agreement covers requests for service during the regular working hours of the regular working days of the elevator trade. Service requests are defined as services that require immediate attention and that are within the scope of services and not excluded from the scope of services as provided below. Service requests outside the scope of services will be billed separately at KONE's then current labor rates and material prices plus mileage and incidentals. Any rates and lump sum amounts are not subject to audit. Service requests that require more than one technician or more than two hours to complete will be treated as a repair and scheduled in accordance with the Hours of Service section above. Purchaser agrees that KONE may perform service requests made by any person that KONE believes is authorized by Purchaser to make such requests.

If Purchaser requests service on overtime, Purchaser will be charged only for the difference between KONE's hourly billing rate and KONE's hourly overtime billing rate for each overtime hour.

KONE will make every effort to respond to service requests within the following time frames: 1 hour for entrapments and 2 hours for non-emergency calls during regular work days and times of the elevator trade; 2 hours for entrapments and 4 hours for non-emergency calls after hours, on weekends and holidays.

TESTS

KONE will perform the following tests on the Equipment. KONE is not liable for any property damage or personal injury, including death, resulting from any test. KONE will coordinate and schedule third party inspectors as requested by customer.

HYDRAULIC ELEVATOR

A pressure relief test and a yearly leakage test as required by applicable code. Monthly fire service testing.

TRACTION ELEVATOR

An annual no load test as required by applicable code. Monthly fire service testing.

A five (5) year full load test as required by applicable code.

ESCALATOR

An annual Escalator Step/Skirt Performance Index Test as required by applicable code.

ANNUAL INSPECTIONS

KONE to schedule 3rd party inspections annually, if customer approves additional cost per month on page 1 of the US Communities attachment A.

REPORTING SERVICES

KONE may provide Purchaser with access to KONE's online reporting tool. Based on the Purchaser's user access, Purchaser can view information about the performance and service of the Equipment. KONE may provide Purchaser with automatic email notifications that provide information on work performed.

EXCLUSIONS

The following are excluded from the scope of services.

GENERAL

KONE is not obligated to: perform safety tests other than those specified herein; perform any work required by new or retroactive code changes; perform tests required or correct outstanding violations or deficiencies identified prior to the effective date; removal of water or excessive debris from the pit; make replacements or repairs necessitated by fluctuations in the building power systems, adverse machine room or environmental conditions (including without limitation temperature variations below 50 degrees or above 90 degrees Fahrenheit) or humidity greater than 95% relative humidity, prior water exposure, rust, fire, explosion, acts of God, misuse, vandalism, theft, acts or mandates of government, labor disputes, strikes, lockouts, or tampering with the equipment by any person other than a KONE representative, negligence or acts or omissions of the Purchaser or any third party, or any other cause beyond KONE's direct control.

KONE agrees to maintain the existing performance as designed and installed. KONE is not required under this Agreement to make changes in operation and/or control, subsequent to the date of this Agreement.

OBSOLESCENCE

A component may become obsolete during the term of this Agreement. Obsolete components are not covered under this Agreement. KONE will provide Purchaser with a separate quotation for the price to replace obsolete components. Equipment modifications necessary to accommodate replacement of obsolete components will also be at the Purchaser's expense.

Components include without limitation any part, component, assembly, product, or firmware or software module. A component is obsolete when it can no longer be economically produced due to the cessation of consistent sources for materials, a loss or termination of a manufacturing process occurs, product reliability analysis shows that it is not economically feasible to continue to produce the component, escalation of component costs beyond acceptable industry expectations drive alternative equipment upgrades, the support of product safety programs or conformance to codes or standards mandates that use of a component be discontinued in its entirety, or the OEM designates the component as obsolete. No exception to the above will be made for a component designated as obsolete because it can be custom made or acquired at any price. KONE will not be required to furnish reconditioned or used components. The component that replaces the obsolete components is covered under this Agreement.

ELEVATOR

Refinishing, replacing, or cleaning of the: car enclosure; gates or door panels; door pull straps; hoistway enclosure; rail alignment; hoistway doors; door frames; sills; hoistway gates; flooring; power feeders, switches, and their wiring and fusing; car light diffusers; ceiling assemblies and attachments; smoke or heat sensors; fans; fireman's phone devices; intercoms; phone lines; music systems; media displays; card-readers or other security systems; computer monitoring systems; light tubes and bulbs; pit pumps; emergency power generators; hydraulic cylinder; unexposed piping; or disposal or clean-up of waste oil or contamination caused by leaks in the hydraulic cylinder or unexposed piping.

ESCALATOR AND POWERWALK

Refinishing, replacing or cleaning balustrades, pits, pans; side plate devices; decks; skirt panels; anti-slide devices; brushes; guards and damage or deterioration to skirt deflector brushes. KONE is not obligated to perform an escalator clean down, or do any work to bring the equipment in compliance with the escalator step/skirt performance index or loaded gap values required by code. Purchaser will use the escalators for the sole purpose of transporting passengers.

Pricing and Locations Elevator Maintenance and Services US Communities # EV2516

Term: April 1, 2024 through March 31, 2025

Elevators														
Dover														
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		ice per Ionth	Annual Total
Sheriff's Office- West Tower	1410 Richmond Parkway Richmond TX 77469	6437	024999/Ele #3	Passenger	Traflomatic	CE2164	Electric	200	5000	2	6	\$	319.82	\$ 3,837.84
		6437	024998/Ele #4	Passenger	T4	CE2165	Electric	200	5000	2	6	\$	319.82	\$ 3,837.84
		6437	024997/Ele #5	Passenger	T4	CE2166	Electric	200	5000	2	6	\$	319.82	\$ 3,837.84
Annual State Inspectorice per each	ctions, Traction/Electric,	12940										\$	239.86	\$ 719.58
						Dove	r Total Mo	nthly	y Main	tenance Ex	pense:	\$	959.46	
						Dove	er Total An	nual	Maint	enance Exp	enses:	\$11	,513.52	
			·							pection Ex	•		719.58	
					Dover Total A	Annual Main	tenance Ex	pens	e Inclu	ding Inspec	ctions:	\$12	,233.10	

Elevators (cont'd	1)														
Kone															
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		ice per Ionth	Anı	nual Total
Historical Courthouse	401 Jackson Richmond, TX 77469	415	81597	Passenger	KCM	20362157	Hydraulic	100	2500	1	3	\$	122.60	\$	1,471.20
Sheriff's Office- East Tower	1410 Richmond Parkway Richmond TX 77469	34867	72521/Ele #8	Passenger	Mono Space	20269784	Electric	350		1	5	\$	319.82	,	3,837.84
		34867	72522/Ele #7	Passenger	Mono Space	20269785	Electric	350		1	5	\$	319.82		3,837.84
		34867	72523/Ele #6	Passenger	Mono Space	20269786	Electric		4500	1	9	\$	319.82	\$	3,837.84
Sheriff Office- Administration	1840 Richmond Parkway Richmond TX 77469	43289	99418/Ele #2	Passenger	Ecospace	43287749	Electric		3500	1	3	\$	319.82	\$	3,837.84
		43289	99419/Ele #2	Passenger	Ecospace	43287750	Electric	150	3500	1	3	\$	319.82	\$	3,837.84
Justice Center	1422 Eugene Heimann Cir Richmond 77469	41252	94505	Passenger	Ecospace	42705540	Electric	150	2500	1	2	\$	319.82	\$	3,837.84
		41252	96228	Passenger	ICS	43065338	Electric	150	2500	1	3	\$	319.82	\$	3,837.84
		41252	96229	Passenger	ICS	43065339	Electric	150	2500	1	3	\$	319.82	\$	3,837.84
Annual State Insperice per each	ections, Traction/Electric,	12940										\$	239.86	\$	1,918.88
Annual State Insperice per each	ections, Hydraulic	12941										\$	159.91	\$	159.91
							e Total Mo				•		2,681.16		
						Ko	ne Total Aı						2,173.92	<u> </u>	
										ections Exp			2,078.79	<u> </u>	
				Kone T	otal Annual M	laintenance]	Expense Inc	cludi	ng Insj	pections Ex	pense:	\$34	,252.71	ĺ	

Elevators (cont'd))														
Schindler															
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		ice per Ionth	Annual T	otal
Justice Center	1422 Eugene Heimann Cir Richmond 77469	35193	75495/Ele #1	Passenger	330A	F0739-01	Hydraulic	150	2500	1	3	\$	122.60	\$ 1,47	1.20
		35193	75496/Ele #2	Passenger	330A	F0739-02	Hydraulic	150	2500	1	3	\$	122.60	\$ 1,47	1.20
		35193	75494/Ele #3	Passenger	330A	F0740-03	Hydraulic	150	2500	1	2	\$	122.60	\$ 1,47	1.20
		35193	75497/Ele #7	Passenger	330A	F0742-07	Hydraulic	150	2500	1	3	\$	122.60	\$ 1,47	1.20
		35193	75499/Ele #4	Passenger	400A	F0737	Electric	200	4500	1	5	\$	319.82	\$ 3,83	7.84
		35193	75500/Ele #5	Passenger	400A	F0738	Electric	200	2500	1	5	\$	319.82	\$ 3,83	7.84
		35193	75498/Ele #6	Passenger	330A	F0741	Hydraulic	150	2500	1	4	\$	122.60	\$ 1,47	1.20
		35193	080101/Ele #8	Passenger	330A	F0743	Hydraulic	150	3500	1	3	\$	122.60	\$ 1,47	1.20
		35193	080534/Ele #9	Passenger	330A	G0978	Hydraulic	150	2500	1	4	\$	122.60	\$ 1,47	1.20
Justice Center Parking Garage	1418 Eugene Heimann Cir Richmond 77469	33037	074415/Ele #1	Passenger	330A	F1223	Hydraulic	150	3500	1	4	\$	122.60	\$ 1,47	1.20
Precinct 1	1517 Eugene Heimann Cir Richmond 77469	31336	062696/Ele #1	Passenger	330A	E2145-01	Hydraulic	100	2500	1	2	\$	122.60	\$ 1,47	1.20
Gus George Academy	1521 Eugene Heimann Cir Richmond 77469	33161	069520/Ele #1	Passenger	330A	E9435-01	Hydraulic	100	2500	1	2	\$	122.60	\$ 1,47	1.20
Transfer,	11011110110	33161	069521/Ele #2	Passenger	330A	E9435-02	Hydraulic	100	2500	1	2	\$	122.60	\$ 1,47	1.20
Tax Office	1517 Eugene Heimann Cir Richmond 77469	32194	62619/Ele #1	Passenger	330A	E6302	Hydraulic	100	2500	1	2	\$	122.60	\$ 1,47	1.20
Missouri City Annex	307 Texas Parkway Missouri City 77489	33517	074431/Ele #1	Passenger	330A	F0917-01	Hydraulic	125	3500	1	2	\$	122.60	\$ 1,47	1.20
Precinct 4	12919 Dairy Ashford Sugar Land 77478	30502	066067/Ele #1	Passenger	330A	D7254-01	Hydraulic	100	2500	1	2	\$	122.60	\$ 1,47	1.20
Jane Long	500 Liberty St Richmond 77469	4447	069526/Ele #1	Passenger	330A	F4054-01	Hydraulic	100	2500	1	3	\$	122.60	\$ 1,47	1.20
Missouri City	1530 Texas Parkiway	43259	94525	Passenger	3300	L6146	Electric		3000	1	3	\$	335.81	\$ 4,02	9.72
Library	Missouri City 77489											_			
*	ections, Traction/Electric	12940										\$	239.86	\$ 71	9.58
price per each Annual State Inspe	ections Hydraulic	12941										\$	159.91	\$ 2,39	8 65
price per each	ccuons, rryuraunc	14741												ψ 2,39	٥.٥٥
							r Total Mo						2,814.45		
							ler Total A						3,773.40		
				Sobindles To	tal Annual N		ndler Total			_	_		3,118.23		
I				Schindler To	tal Annual N	Iaintenance l	Expense Inc	cludi	ng Insj	pections Ex	pense:	\$36	,891.63		

Missouri City 77489 12941 1000 1000 1000 159.9 1	Elevators (cont'd)															
Fast End Annex Machine	Section 4: US/Sin	nplex														
Missouri Citry 77489 1900 1900 1900 1909 159.9 1	Building	Address			of	Model			Speed	Capacity	Car	# of Floors	Pri		An	nual Total
Section 5: Thysis Annex 200 Commercial Center 1902 53340 Passenger TAC 20 BX0674 Electric 350 3000 1 7 5 319.82 5 3837.84 Siema Branch 3411 Siema Springs Blvd Kary 77449 Missouri City 77459 Missouri C	East End Annex	•	11755	25861	Passenger		288469	Hydraulic	100	2000	1	2	\$	122.60	\$	1,471.20
US/Simplex Total Annual Maintenance Expense \$ 122.60	Annual State Inspe	ctions, Hydraulic	12941										\$	159.91	\$	159.91
US/Simplex Total Annual Maintenance Expense: \$ 1,471.20	price per each															
Section S: ThysenKrup Schindler Total Annual Maintenance Expense Including Inspection Expense \$1,631.11							US/Simple:	x Total Mo	nthly	y Main	tenance Ex	pense:	\$	122.60		
Section 5: ThyssenKrup Section 5: ThysenKrup Section 5: ThysenK							US/Simp	lex Total Aı	nua	l Main	tenance Ex	pense:	\$ 1	,471.20		
Section 5: ThyssenKrupp							US/Sin	ıplex Total	Ann	ual Ins	spection Ex	pense:	\$	159.91		
Building					Schindler To	otal Annual M	Laintenance	Expense Inc	cludi	ng Insp	pections Ex	pense:	\$ 1	,631.11		
Building																
# # # # # # # # # # # # # # # # # # #	Section 5: Thysse	nKrupp														
Richmord 77469	Building	Address			of	Model			Speed	Capacity	Car	# of Floors	Pr	_	An	nual Total
Alfo	Travis Annex		416	066564/Ele #1	Passenger	TAC 50	BX0672	Electric	350	3000	1	7	\$	319.82	\$	3,837.84
Cinco Ranch 2620 Commercial Center 19202 53340 Passenger TAC 20 ER 4532 Hydraulic 125 2500 1 2 \$ 122.30 \$ 1,467.66			416	066565/Ele #2	Passenger	TAC 50	BX0673	Electric	350	3000	1	7	\$	319.82	\$	3,837.84
Library Blvd Katy 77494 Sienna Branch 8411 Sienna Springs Blvd 33684 71494 Passenger TAC 20 EY 9722 Hydraulic 125 3500 1 2 \$122.60 \$1,471.20 \$125 \$122.60			416	066554/Ele #3	Passenger	TAC 50	BX0674	Electric	350	3000	1	8	\$	319.82	\$	3,837.84
Library Missouri City 77459 9556 Passenger TAC 32 EAT845 Hydraulic 110 3500 1 2 \$122.60 \$1,471.20 Library Sugar Land 77479 Sugar Land 77479 Sugar Land 77479 Sugar Land 77469 Sugar Land 77469 Sienna Annex S855 Sienna Springs Way Missouri City 77459 Sienna Annex S855 Sienna Springs Way Price per each S855 Sienna Springs Way	Cinco Ranch Library	Blvd	19202	53340	Passenger	TAC 20	ER 4532	Hydraulic	125	2500	1	2	\$	122.30	\$	1,467.60
University Branch 14010 University Blvd Sugar Land 77479 Sugar Land 77469 Sugar Land 77479 Sugar Land 77469 Sugar Land 77469 Sugar Land 77469 Sugar Land 77469 Sugar Land 77479 Sugar Land 77469 Sugar	Sienna Branch Library		33684	71494	Passenger	TAC 20	EY 9722	Hydraulic	125	3500	1	2	\$	122.60	\$	1,471.20
GML 1003 Golfview Dr Richmond 77469 38004 87127/Ele#1 Passenger TAC 50 OBY151 Electric 150 2500 1 2 \$ 319.82 \$ 3,837.84	University Branch	14010 University Blvd	35557	69556	Passenger	TAC 32	EAT845	Hydraulic	110	3500	1	2	\$	122.60	\$	1,471.20
Missouri City 77459 Annual State Inspections, Traction/Electric, price per each Annual State Inspections, Hydraulic price per each ThyssenKrupp Total Monthly Maintenance Expense: \$ 1,769.38 ThyssenKrupp Total Annual Maintenance Expense: \$ 21,232.56	GML Administration Building		38004	87127/Ele# 1	Passenger	TAC 50	OBY151	Electric	150	2500	1	2	\$	319.82	\$	3,837.84
price per each Annual State Inspections, Hydraulic price per each ThyssenKrupp Total Monthly Maintenance Expense: \$1,769.38 ThyssenKrupp Total Annual Maintenance Expense: \$21,232.56	Sienna Annex	1 0	33645	66410	Passenger	TAC 20	EX5241	Hydraulic	150	3500	1	2	\$	122.60	\$	1,471.20
price per each ThyssenKrupp Total Monthly Maintenance Expense: \$ 1,769.38 ThyssenKrupp Total Annual Maintenance Expense: \$21,232.56	Annual State Insper price per each	ctions, Traction/Electric,	12940										\$	239.86	\$	959.44
ThyssenKrupp Total Monthly Maintenance Expense: \$ 1,769.38 ThyssenKrupp Total Annual Maintenance Expense: \$21,232.56	-	ctions, Hydraulic	12941										\$	159.91	\$	639.64
ThyssenKrupp Total Annual Maintenance Expense: \$21,232.56	F F			<u> </u>		T	hyssenKrum	n Total Mo	nthly	v Main	tenance Ex	nense.	\$ 1	.769 38		
							•									
ThysenKrupp Total Annual Inspection Expense: 1 5 1.399.06 1												_		,599.08		

ThyssenKrupp Total Annual Maintenance Expense Including Inspections Expense: \$22,831.64

Elevators (cont'd)														
Section 6: Motion	1													
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		rice per Month	Annual Total
George Memorial Library	1001 Golfview Richmond TX 77471	1581	11387	Passenger	HMC 1000	11760	Hydraulic	125	2000	1	3	\$	122.60	\$ 1,471.20
		1581	11386	Passenger	HMC 1000	11758	Hydraulic	125	2500	1	3	\$	122.60	\$ 1,471.20
		1581	11385	Passenger	HMC 1000	11759	Hydraulic	125	2500	1	3	\$	122.60	\$ 1,471.20
Annual State Inspe price per each	ctions, Hydraulic	12941			l				l	ı	I	\$	159.91	\$ 479.73
					Mot	ion Elevator	rs Total Mo	nthly	y Main	tenance Ex	pense:	\$	367.80	
						Moti	ion Total Aı	nnua	l Main	tenance Ex	pense:	\$ 4	4,413.60	
						Mo	otion Total	Annı	ıal Insp	pections Ex	pense:	\$	479.73	
				N	Notion Total A	Annual Main	ntenance Inc	cludi	ng Insp	pections Ex	pense:	\$ 4	4,893.33	
*Section 6a: Otis														
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		rice per Month	Annual Total
HS&EM (EOC/OEM)	307 Fort Street Richmond TX 77469	46415	111614	Passenger	Hydro-fit	N1Q310	Hydraulic	125	3500	1	2	\$	122.60	\$ 1,471.20
Annual State Inspe		12941					•		•	•	•	\$	159.91	\$ 159.91
price per each						Otis Elevato	m Total Ma	nth]-	, Mai-	tononco E	nonco:	\$	122.60	
							or Total Mo Otis Total Ai				_		1,471.20	
							Otis Total A				•	\$	159.91	
					Otia Total	Annual Mair				•			1,631.11	
					Ous Total A	Minuai Main	nenance in	iuul	ng msl	pections Ex	pense:	Ф	1,031.11	

Section 7: Escala	<u> </u>	ELDI	Devel	TP	M. J.1	G1	D.:			ш.е		D	•	A	1 T-4-1
Building	Address	#	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		ice per Ionth	An	nual Total
Justice Center	1422 Eugene Heimann Cir Richmond 77469	35193	75490/Ele #1 Esc	Escalator	9300AE10	F0736-01	Electric	100	7800	N/A	N/A	\$	531.74	\$	6,380.88
		35193	75491/Ele #2 Esc	Escalator	9300AE10	F0736-02	Electric	100	7800	N/A	N/A	\$	531.74	\$	6,380.88
		35193	75492/Ele #3 Esc	Escalator	9300AE10	F0735-03	Electric	100	7800	N/A	N/A	\$	531.74	\$	6,380.88
		35193	75493/Ele #4 Esc	Escalator	9300AE10	F0235-04	Electric	100	7800	N/A	N/A	\$	531.74	\$	6,380.88
Annual State Inspe price per each	ections, Escalator	12942										\$	372.22	\$	1,488.88
							Escalat	tors '	Total N	Monthly Ex	pense:	\$ 2	,126.96		
						Escalato	ors Total Ai	nnua	l Main	tenance Ex	pense:	\$25	,523.52		
						Mo	tion Total A	Annı	ıal Insp	pections Ex	pense:	\$ 1	,488.88		
							Escal	ators	Total	Annual Ex	pense:	\$27	,012.40		

Wheelchair Lifts Genesis													
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors	Price per Month	Annual Tota
Justice Center	1422 Eugene Heimann Cir Richmond 77469	35130	79407/Ele #1	Wheelchair Lift	LW-42	43845	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130	79406/Ele #2	Wheelchair Lift	LW-42	43855	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130	79420/Ele #3	Wheelchair Lift	LW-42	43852	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130	79418/Ele #4	Wheelchair Lift	LW-42	43841	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130	79417/Ele #5	Wheelchair Lift	LW-42	43853	Electric	10	750	3	3	\$ 79.90	
		35130	79416/Ele #6	Wheelchair Lift	LW-42	43843	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130	79410/Ele #7	Wheelchair Lift	LW-42	43856	Electric	10	750	3	3	\$ 79.90	
		35130	79409/Ele #8	Wheelchair Lift	LW-42	43846	Electric	10	750	3	3	\$ 79.90	
		35130	79413/Ele #9	Wheelchair Lift	LW-42	43847	Electric	10	750	3	3	\$ 79.90	
		35130		Wheelchair Lift	LW-42	43859	Electric	10	750	3	3	\$ 79.90	
		35130	79411/Ele #11	Wheelchair Lift	LW-42	43818	Electric	10	750	3	3	\$ 79.90	5 \$ 959.52
		35130		Wheelchair Lift	LW-42	43858	Electric	10	750	3	3	\$ 79.90	
		35130		Wheelchair Lift	LW-42	43854	Electric	10	750	3	3	\$ 79.90	
		35130		Wheelchair Lift	LW-42	43844	Electric	10	750	3	3	\$ 79.90	
		35130		Lift	LW-42	43839	Electric	10	750	3	3	\$ 79.90	
		35130		Wheelchair Lift	LW-42	43850	Electric	10	750	3	3	\$ 79.90	
			79422/ Ele #17	Wheelchair Lift	LW-42	73840	Electric	10	750	3	3	\$ 79.90	
Annual State Insperice per each	ections, Wheel Chair Lift,	12943										\$ 132.93	\$ 2,259.81

Wheelchair Lifts (cont'd)																		
Savario Ecospace																			
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		Price per Month		_		_		nual Total
Justice Center	1422 Eugene Heimann Cir Richmond 77469	41252	102624/1WL	Wheelchair Lift	Ecospace	42705540	Electric	20	750	3	3	\$	79.96	\$	959.52				
		41252	102625/2WL	Wheelchair Lift	Ecospace	42705541	Electric	20	750	3	3	\$	79.96	\$	959.52				
Annual State Inspec price per each	tions, Wheel Chair Lift,	12943										\$	132.93	\$	265.86				
Garventa																			
Building	Address	ELBI #	Decal #	Type of Unit	Model	Serial #	Drive Machine	Speed	Capacity	# of Car Openings	# of Floors		ice per Ionth	Anı	nual Total				
Justice Center	1422 Eugene Heimann Cir Richmond 77469 1st Floor Crt Rm	41252	94750	Wheelchair Lift	Gen-ls-us	78552-A	Electric	10	750	3	3	\$	79.96	\$	959.52				
Landmark Community Center	100 Louisiana Street Missouri City	44903	94788	Wheelchair Lift	GEN-LS-US	84136	Electric	10	750	2	3	\$	133.25	\$	1,599.00				
		44903	94790	Wheelchair Lift	GEN-LS-US	84137	Electric	10	750	2	2	\$	117.27	\$	1,407.24				
		44903	94789	Wheelchair Lift	GEN-LS-US	84138	Electric	10	750	2	3	\$	117.27	\$	1,407.24				
Annual State Inspec price per each	tions, Wheel Chair Lift,	12943										\$	133.25	\$	533.00				
					W	neelchair Lif	ft Total Mo	nthly	Main Main	tenance Ex	pense:	\$ 1	,966.99						
					V	heelchair L	ift Total A	nnua	l Main	tenance Ex	pense:	\$23	,603.88						
						Wheelchair	Lift Total	Annu	ıal Ins _]	pections Ex	pense:	\$ 3	,058.67						
				Whe	elchair Lifts T	otal Annual	Maintenar	ice a	nd Ins	pections Ex	pense:	\$26	,662.55						

Grant Total: \$ 168,039.58

updated 3/4/24