CONTRACT MA-080-19010357

FOR

FACILITY SECURITY EQUIPMENT, SYSTEMS AND SERVICES WITHRELATED EQUIPMENT AND SUPPLIES

BETWEEN

OC PUBLIC WORKS

AND

Amendment 2: Contactor Name is amended.

TYCO FIRE SECURITY US MANAGEMENT INC. DBA JOHNSON CONTROLS FIRE PROTECTION LP

JOHNSON CONTROLS FIRE PROTECTION LP



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SUBORDINATE CONTRACT MA-080-19010357 FOR FACILITY SECURITY EQUIPMENT, SYSTEMS AND SERVICES WITH RELATED EQUIPMENTAND SUPPLIES

Amendment 2: Contactor Name is amended.

THIS Subordinate Contract, Number MA-080-19010357 for Facility Security Equipment, Systems and services with related equipment and supplies, hereinafter referred to as "Subordinate Contract", is made and entered into as of the date fully executed by and between the County of Orange, a political subdivision of the State of California, hereinafter referred to as "County", and TYCO Fire Security US Management Inc., DBA Johnson Controls Fire Protection LP Johnson Controls Fire Protection LP, with a place of business at 12728 Shoemaker Avenue, Santa Fe Springs, CA 90670 hereinafter referred to as "Contractor", with County and Contractor sometimes referred to individually as "Party" or collectively as "Parties".

ATTACHMENTS

THIS Subordinate Contract is comprised of this document and the following Attachments, which are attached hereto and incorporated herein by reference:

<u>Attachment A – Scope of Work</u> Attachment B – Contractor's Pricing

RECITALS

WHEREAS, County and Contractor desires to enter into a Subordinate Contract for Security Equipment, Systems and Services with Related Equipment, and Supplies (hereinafter referred to as "Contract"); and,

WHEREAS, the County acting through the County Procurement Office ("CPO"), issued a Regional Cooperative Contract ("RCA") number RCA-017-18010010 for Facility Security Equipment, Systems and Services with Related Equipment, and Supplies now in effect; and,

WHEREAS, Contractor agrees to supply Facility Security Equipment, Systems and services with related equipment and supplies to the County in accordance with the Specifications, Pricing, and Terms and Conditions of the RCA, incorporated herein by this reference; and,

WHEREAS, County agrees to pay Contractor the fees as further set forth in the RCA; and, NOW,

THEREFORE, the Parties mutually agree as follows:

ARTICLES

- 1. **Scope of Work**: This Subordinate Contract and its Attachment specifies the contractual terms and conditions by which County will procure Facility Security Equipment, Systems and services with related equipment and supplies for replacement program. The details of the products to be provided by Contractor are further outlined in Attachment titled, "Scope of Work", attached hereto and incorporated herein by reference.
- 2. **Term of Contract**: The initial term of this Contract shall be effective upon execution of all authorized signatures or upon Board of Supervisors approval, whichever occurs later, and shall be effective for three (3)

years from that date. Contract shall continue to be in effect and continue to incorporate the pricing, and terms and conditions of RCA-017-18010010, regardless of whether RCA-017-18010010 terminates prior to the expiration or termination of this Contract. This Contract may be renewed by mutual written agreement of both Parties for Two (2) additional one (1) year terms. The County does not have to give reason if it elects not to renew. Renewal periods may be subject to approval by the County of Orange Board of Supervisors.

3. Compensation & Payment: Contractor agrees to provide Fire Alarm/Suppression System Inspection, Testing, Maintenance and Repair Services at the fixed rate set forth in Attachment A titled, "Scope of Work".

Amendment 2: Contact NTE limit amount is increased.

The total amount of this Subordinate Contract shall not exceed 4. Not to Exceed Limit: \$3,500,000.00 \$3,524,706.00. The County shall have no obligation to pay any sum in excess of this amount unless authorized by written amendment signed by.

Amendment 2: Notices contact information is updated.

5. Notices: Any and all notices, requests demands and other communications contemplated, called for, permitted, or required to be given hereunder shall be in writing, except through the course of the Parties' Project Managers' routine exchange of information and cooperation during the terms of the work and services. Any written communications shall be deemed to have been duly given upon actual in-person delivery, if delivery is by direct hand, or upon delivery on the actual day of receipt or no greater than four calendar days after being mailed by US certified or registered mail, return receipt requested, postage prepaid, whichever occurs first. The date of mailing shall count as the first day. All communications shall be addressed to the appropriate Party at the address stated herein or such other address as the Parties hereto may designate by written notice from time to time in the manner aforesaid

	County:	OC Public Works/ OC Facilities – M	aintenance & CUF
		Attn: Robert Kmetz	
		1143 E. Fruit Street	
		Santa Ana, CA 92701	
		714-667- <mark>4942</mark> 3281	
		Email:Robert.Kmetz@ocpw.ocgov	.com
	cc:	OC Public Works/Admin/Procurem	ent Services
		Attn: Robinson MarteCarlos Corona	a, DPA
		300 North Flower Street, 8 th Floor	
		601 North Ross Street	
		Santa Ana, CA <mark>92703-5001</mark> 92701	
		714-667- <mark>1637</mark> 9694	
		Email: Robinson.marte Carlos.Coro	na@ocpw.ocgov.com
	Contractor:	Johnson Controls Fire Protection LP	
		Attn: Carlos A. Perez	
		12728 Shoemaker Ave.	
		Santa Fe Springs, CA 90670	
		562-405-3871	
		Email: Carlos.Perez@JCI.com	
County of Orange	Facility Security Facility out Systems and	MA 080 19010357 Somiose with Bolated Equipment and Sumplies	Page 3 of 156 File No.: C019121
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6. **Invoice Instructions**: All invoices associated with this Subordinate Contract shall be forwarded to Accounts Payable at:

OC Public Works/OC Facilities – Maintenance & CUF Attn: Robert Kmetz 1143 E. Fruit Street, Santa Ana, CA 92701

Each invoice must be on Contractor's letterhead and have a unique number and shall include the following information:

- 1. Contractor's name and address
- 2. Contractor's remittance address
- 3. County Subordinate Contract Number
- 4. Contractor's Federal I.D. number
- 5. Date of Order/Service date(s)
- 6. Product/service description, quantity, prices
- 7. Total invoice amount

Invoices are to be submitted in arrears and payment will be net thirty (30) days after receipt of an invoice in a format acceptable to the County and verified and approved, subject to the County's routine processing requirements. The responsibility for providing an acceptable invoice to the County for payment rests with the Contractor. Incomplete or incorrect invoices are not acceptable and shall be returned to the Contractor for correction.

Signature Page follows

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Signature Page

IN WITNESS WHEREOF, the Parties hereto have executed this Contract on the date following their respective signatures.

TYCO FIRE SECURITY US MANAGEMENT INC. DBA JOHNSON CONTROLS FIRE PROTECTION LP JOHNSON CONTROLS FIRE PROTECTION LP* DocuSigned by: Timothy Junior 3/19/2019 Area Service Manager Timothy Junior B9AD2F19986 Signature Name Title Date DocuSigned by: anthony Peluso Vice President Anthony Peluso 3/19/2019 Signature Name Title Date

COUNTY OF ORANGE, A political subdivision of the State of California COUNTY AUTHORIZED SIGNATURE:

2. J.	MICHAEL MACIA	5 DPA	5/1/19	
Signature	Name	Title	Date	
APPROVED AS TO D Office of the County C Orange County, Califor	ounsel mia		2 (10 (2010	
Justin Graham 387688FE38D64E0	Justin Graham	Deputy County Counsel	3/19/2019	
Signature	Name	Title	Date	

* If the contracting party is a corporation, (2) two signatures are required: one (1) signature by the Chairman of the Board, the President or any Vice President; and one (1) signature by the Secretary, any Assistant Secretary, the Chief Financial Officer or any Assistant Treasurer. The signature of one person alone is sufficient to bind a corporation, as long as he or she holds corporate offices in each of the two categories described above. For County purposes, proof of such dual office holding will be satisfied by having the individual sign the instrument twice, each time indicating his or her office that qualifies under the above described provision. In the alternative, a single corporate signature is acceptable when accompanied by a corporate resolution demonstrating the legal authority of the signee to bind the corporation.

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ATTACHMENT A Scope of Work

Amendment 2: Scope of Work amended to reflect the list of locations and equipment to be serviced. <u>Scope of Work</u>

Under this Contract, Fire Alarm System Maintenance Repair shall be provided to OC Public Works/OC Facilities Operation (hereinafter OC Public Works/OCFO). The work shall consist of inspecting and testing 100% of the fire systems as listed in Section XI – List of Locations and Equipment. Maintaining the fire systems to include all of its component parts and repairing the systems as necessary to keep the systems operational at all times. Contractor shall furnish all labor, tools, equipment, incidentals and instruments required to maintain and test the fire systems in accordance with the manufacturer's specifications, including any special diagnostic or adjustment tools, lift equipment or instruments.

H. MATERIALS

- A. All parts and materials shall be new and shall meet or exceed the original equipment manufacturer's specifications.
- B. Any parts other than those manufactured by the original equipment manufacturer shall be approved by the County before they are used for work under this Contract.
- C. Contractor shall maintain a reasonable supply system for acquisition of additional parts either immediately or with minimal delay.
- D. Contractor shall maintain a crash kit as stated in Section V Special Requirements paragraph 12.

HI. INSPECTION AND TESTING

A. Fire Alarm System:

<u>Test and Inspect 100% of all fire alarm system components each calendar year to include,</u> but not be limited to, the following:

- 1. Fire Alarm Control Panel
- 2. Smoke and Duct Detectors
- 3. Heat Detectors
- 4. Manual Pull Stations
- Audible Devices (including firemen's phone systems, stairwell phones and public address systems)
- 6. Visual Devices
- 7. HVAC and Smoke Systems
- 8. Elevator capture primary and secondary
- 9. Won Doors
- 10. Door Holders and Closers

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- 11. Battery Backup
- 12. Annunciators
- 13. Dialer
- 14. Independent Power Supplies
- 15. Tamper Switches
- 16. Post Indicator valves
- 17. Monitor Modules
- 18. Control Modules
- 19. Relays

B. <u>Smoke Detectors</u>:

- 1. <u>Clean all smoke and/or duct detectors once (1) each calendar year during the first (1st) week</u> of the first (1st) month of each year of the Contract.
- 2. <u>Test the sensitivity of all smoke and/or duct detectors once (1) every other calendar year</u> during the first (1st) week of the third (3rd) month commencing with the first (1st) month after the effective date of the Contract.
- 3. Follow the manufacturer's instructions in cleaning and testing smoke and/or ductdetectors.
- 4. Cleaning shall involve the use of Vacuuming; Static Free Compressed Air and a Chemical Cleaning/wash for each detector.
- 5. Contractor shall provide within fourteen (14) days of the conclusion of each scheduled sensitivity test a device by device report of individual smoke detectors sensitivity readings. Smoke detectors that are tested and determined to be outside the acceptable range shall be replaced at the time of inspection for no additional charge. County shall incur no additional charge if a replacement base or programming of smoke heads is needed.
- 6. Maintain a record of each inspection, test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to OC Public Works/OCFO, Attention Project Manager. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

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C. Halon fire suppression system

- 1. Inspect and <u>test 100%</u> of the Halon fire suppression systems, pre-action systems and hood suppression systems <u>semi-annually or twice per calendar year</u> to include, but not be limited to the following:
 - a. Inspect Agent Distribution Containers, Piping and Nozzles
 - b. Inspect pressurization gauge on agent storage container.
 - c. Test Halon/ and Fire Control Pane. (Pressurization gauge on agent storage container)
 - d. Test Battery Back-Up Systems
 - e. Test Alarm Bells
 - f. Test Alarm and Discharge Horns
 - g. Test Alarm and Discharge Strobe Lights/Beacons
 - h. Test Manual Pull Stations
 - i. Test Under-floor smoke detectors (3rd floor 320 N. Flower St. and 1400 S. Grand-Ave.)

j. Test Ceiling smoke detectors

- 2. Facilities with Halon Systems and Pre-Action Systems:
 - a. <u>Testing shall be done Monday-Friday</u>:
 - (1) OC Registrar of Voters, 1300 South Grand Avenue, Building C, Santa Ana - System located 1st-floor computerroom.
 - (2) Data Center 1400 South Grand Avenue, Santa Ana System located in on the1st floor S/E Office Area Riser Closet and Control Room.
 - b. <u>Testing shall be done on Saturday only:</u>
 - (1) OC Public Works/Headquarters, 300 North Flower Street, Santa Ana-Systems located in the basement in Room B-04 and on the 3rd floor in the communication room.
 - (2) Sheriff Forensic, 320 North Flower Street, Santa Ana System is located on the 2nd, 3rd and 4th floors. Building Coordinator must be notified before scheduling test.
 - (3) Hall of Administration, 333 Santa Ana Blvd., Santa Ana 3rd floor.

1. Hood Suppression Systems:

Testing shall be done Monday-Friday:

- a. Bella's Kitchen cafeterias Two Units (Two locations)
- b. Youth Guidance Center cafeteria Two Units
- c. Juvenile Hall
- d. Youth Leadership Academy Two Units
- e. Joplin

Maintain a record of each inspection, each test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to the attention of the OC Public Works/OCFO Project Manager of designee. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

D. Fire Sprinkler System

- 1. Inspect 100% of all fire sprinkler systems each calendar year to include, but not be limited to the following:
 - a. Post Indicator valves
 - b. Water Flow Devices
 - c. Tamper Devices
 - d. Control Valve Devices
 - e. Pressure Devices
 - f. Sprinkler Heads
 - g. Piping
 - h. Bracing
- 2. <u>Test 100% of the fire alarm system quarterly each calendar year to include, butnot limited to, the following:</u>
 - a. Water Flow Devices
 - b. Tamper Devices
 - e. Control Valve Devices
 - d. Pressure Devices

f. Piping

g. Post Indicator valves

3. <u>Conduct quarterly inspection and test the first (1st) week of the first (1st) month of each quarter commencing with the first (1st) month after the effective date of the Contract.</u>

E. <u>Pressure Reducing Valve</u>

Provide a 5 year Pressure Reducing Valve (PRV) test (if applicable). Schedule for the PRV testing will be subject to County approval and will be weekend workonly.

- 1. Test for proper operation by injecting smoke into the detection chamber. (3 to 5 second response)
- 2. Test for trouble reporting by removing detector from circuit
- 3. Check operation of any indicator lamps or auxiliary relays
- 4. Test for proper operation in trouble condition
- 5. Test dry sand pipes (every 5 years)
- 6. <u>Visual Devices:</u>
 - a. Visually inspect for damage
 - b. Clean all devices
 - c. Check devices for proper (maximum) visibility
 - d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
- 7. Flow and Tamper Devices:
 - a. Visually inspect for damage
 - b. Test by opening the inspection test valve on the sprinkler system (Retard should be 90 seconds or less)
 - c. Verify proper zone annunciation
 - d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
 - (1) Test that removal of tamper switch cover initiates a trouble report
 - (2) Adjust devices in accordance with the manufacturer's specifications
 - e. Visual Inspection and testing of:
 - (1) Water Flow Devices
 - (2) Tamper Devices

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Attachment B

(3) Control Valve Devices

(4) Pressure Devices

(5) Sprinkler Heads

(6) Piping

F. <u>Pre Action Sprinkler System</u>

Inspect and test 100% of the Pre-action sprinkler System each calendar year to include, but not belimited to the following:

a. Test Pre-Action Control Panel

b. Battery Back-Up Systems

c. Test Alarm Bells

d. Test Alarm and Discharge Horns

e. Test Alarm Discharge Strobe Lights/Beacons

f. Manual Discharge Stations

g. Smoke Detectors

h. Graphic Display Panels (where applicable)

i. Pre-Action Sprinkler System

j. Valves

k. Pressure Switches

1. Pressure gages

m. Air Compressor

G. Leak Detection System

Inspect and test 100% of the Leak Detection System Semi Annually or twice per calendar year to include, but not limited to the following:

a. Control Panel

b. Leak Cable

H. Fire Pump Systems and Fire Hydrants Inspecting and Testing

Inspect and test 100% of the fire pumps system and fire hydrants each calendar year.

Page 12 of 156 File No.: C019121 <u>Conduct yearly inspection and test the third (3^{rd}) week of the first (1^{st}) month commencing with the first (1^{st}) month after the start of the Contract.</u>

- 1. Fire pumps are located in the following facilities:
 - a. Hall of Administration 333 Santa Ana Blvd. Santa Ana
 - b. OC Public Works/Headquarters 300 N. Flower St. Santa Ana
 - c. Sheriff's Forensic Headquarters 320 N. Flower St. Santa Ana
 - d. Hutton Towers Parking Structure 1002 Santa Ana Blvd. Santa Ana
 - e. Stadium Parking Structure 1020 Civic Center Dr. Santa Ana
 - f. Courthouse Parking Structure 690 Civic Center Dr. Santa Ana
 - g. Manchester Parking Structures 343 & 313 City Dr. Santa Ana
 - h. HCA Facility 405 West 5th Street, Santa Ana
 - i. Joplin Youth Center 19480 Rose Canyon Road, Trabuco Canyon
- 2. Fire Hydrants are located at the following facilities:
 - a. Youth Guidance Center 3030 N. Hesperian Rd. Santa Ana 2 Fire Hydrants
 - County Operations Center (COC) 1300 S. Grand Ave. Santa Ana Bldg C– 2 Fire Hydrants
 - c. OC Public Works/ Operations & Maintenance and OC Watershed Lab, 2245 Glassell Street, Orange - 1 Fire Hydrant
 - d. HCA Facility 401 S. Tustin St, Orange 4 Fire Hydrants
 - e. Juvenile Hall 331 The City Drive, Orange 6 Fire Hydrants
 - f. Probation/Verdugo 23271 Verdugo Drive, Laguna Hills 1 Hydrant
 - g. Youth Leadership Academy 3155 W. Justice Center Way, Santa Ana 1 Hydrants

I. Monthly Fire Pump Churn

- 1. Perform monthly fire pump churn.
- 2. Test jockey pump for correct start and stop psi.
- 3. Document start and stop psi.
- 4. Check fire pump controller for proper operation.
- 5. Check all lamps and replace as needed.
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- 6. Test the Annunciators located in the fire rooms on the first floor at OC Public Works/Headquarters, 300 North Flower and the Sheriff's Forensic Headquarters 320 North Flower, Santa Ana.
- 7. Keep fire pump room in working condition.
- 8. Contractor to coordinate the pump churn with the OC Public Works/OCFO. InformProject Manager or designee of any potential problems with the fire pump.
- 9. County shall be responsible for the fire pump repairs.
- 10. Contractor to assist in alarm portion when testing of pumps.

J. Smoke Evacuation and Stairwell Pressurization Testing and Certification

- 1. Test the total of four (4) stairwells annually per calendar year at the OC Public Works/Headquarters, 300 North Flower and at Sheriff Forensic, 320 North Flower Street, Santa Ana.
- 2. OC Public Works/Headquarters, 300 North Flower Street, Santa Ana
 - a. The smoke evacuation system consist of two (2) supply fan SF-1 and SF-2 and tworeturn fans RF-1 and RF-2 and one smoke exhaust SE-1.
 - b. Supply air dampers on all floors, return air damper on all floors, smoke exhaust dampers on all floors.
 - c. The smoke evacuation panel is equipped with manual control switches for the firefighter operation.
 - d. Activation of any fire alarm in the building causes automatic activation of the smoke evacuation system as follows:
- 3. Sheriff's Forensic Headquarters, 320 North Flower Street, Santa Ana
 - a. Two stairwell shaft pressurize fans are located on the first floor. Each stairwell shafts are to provide positive pressure inside the stairwell shafts over the building floors.
 - b. The system is an auxiliary function of the fire life safety and it is designed for automatic activation once a fire alarm is received at the building fire alarmpanel.
 - c. Manual controls are also available.
- 4. The Smoke Evacuation and Stairwell Pressurization tests shall be done on Saturdays. Project Manager or designee and Building Coordinator must be notified before testing. Maintain a record of each inspection, each test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the OC Public Works/OCFO, Project Manager. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.
- K. Minimum Requirements for Inspection and Testing

- a. Insure all lamps and switches are properly labeled and readable
- b. Clean the control panel, all relays and all connections
- c. Check the tightness of all connections
- d. Activate each zone and test proper operation of:
 - (1) Zone Lights
 - (2) Trouble Lamps, Switches and Devices
 - (3) Output to Remote Annunciators
 - (4) City Connection
 - (5) Auxiliary Functions
- e. Adjust the control components in accordance with the manufacturer's specifications
- f. Insure control panel is fully functional in regular mode and emergency power mode
- g. Insure operating instructions are conspicuous
- h. <u>Smoke Detectors and Duct Detectors:</u>
 - (1) Visually inspect for damage
 - (2) Clean to remove any dirt, dust and/or deposits
 - OR
 - (1) Replace with a backup detector, which has previously been cleaned
 - (2) Test for proper operation by injecting smoke into the detection chamber.(3 to 5 second response)
 - (3) Test for trouble reporting by removing detector from circuit
 - (4) Check operation of any indicator lamps or auxiliary relays
 - (5) Test for proper operation in trouble condition
- <u>Smoke Detectors and Duct Detectors Sensitivity: (See frequency of testing herein.)</u>
 - (1) Test sensitivity in accordance with the manufacturers specifications using appropriate and approved testing devices
 - (2) Record results of sensitivity test (greater than 0.5 but less than 3.8)
 - (3) Clean any detector that fails sensitivity test
 - (4) Retest any detector that fails sensitivity test

(5) Replace any detector that fails a second sensitivity test

	2.	Heat Detectors:	
		a. Visually inspect for damage	
		b. Clean to remove any dirt, dust and/or deposits or which has previously been cleaned	replace with a backup detector,
		c. Test for proper operation by increasing the tempera (15 degrees per minute) or test wiring on fixed to across the terminals	ture on rate of rise type detectors. Emperature detectors by shorting
		d. Test for trouble reporting by removing a detector v not the panel).	vire from circuit (at the device,
		e. Test for proper zone annunciation	
		f. Test for proper operation in trouble condition	
	3	Manual Pull Stations:	
		a. Visually inspect for damage	
		b. Replace any missing or broken rods	
		c. Test for proper operation by pulling station handle	
		d. Test for proper zone annunciation	
		e. Test for proper operation in trouble condition by re	emoving wire from terminal strip
		f. Adjust set screws and switches	
	4	<u>Audible Devices: (Including firemen's phone system, stair</u> systems)	well phones an d public address
		a. Visually inspect for damage	
		b. Check devices for proper (maximum) audibility	
		c. Adjust devices in accordance with the manufacture levels)	er's specifications (properdecibel
		d. Check devices for proper sound quality	
		e. Test for proper operation in trouble condition by re the device, not the panel)	emoving wire from the device (at
	5.	Visual Devices:	
		a. Visually inspect for damage	
		b. Clean all devices	
County of Orange OC Public Works	Facility Secu	MA 080 19010357 urity Equipment, Systems and Services with Related Equipment and Supplies	Page 16 of 156 File No.: C019121

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- c. Check devices for proper (maximum) visibility
- d.—Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)

6. Flow and Tamper Devices:

- a. Visually inspect for damage
- b. Test by opening the inspection test valve on the sprinkler system (Retard should be 90 seconds or less)
- c. Verify proper zone annunciation
- d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
 - (1) Test that removal of tamper switch cover initiates a trouble report
 - (2) Adjust devices in accordance with the manufacturer's specifications

7. HVAC Shut Down:

- a. Test for proper system shut down upon alarm
- b. Test for proper system restart upon end of alarm

8. <u>Smoke Purge System:</u>

- a. Visually inspect system
- b. Test for proper system operation
- c. Test for proper operation in trouble condition

9. <u>Door Release Devices:</u>

- a. Visually inspect for damage
- b. Test for proper release upon alarm
- c. Test to insure door closes quickly and completely

10. Halon Systems:

- a. Service on an Annual Basis
 - (1) Smoke Detectors
 - (2) Sequence each detector in an alarm condition. Each detector will be set in the alarm mode using a test gas, external magnet or appropriate device.

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b. <u>Service Procedures on a Semi-Annual Basis</u>

- (1) Control Panel and Battery System.
 - (a) Verify LED operation for power, trouble and alarm conditions.
 - (b) Test battery for charge and automatic switch over capability.
 - (c) Operate test and reset switches for sequence and function.
 - (d) Visual inspection of terminations and wiring within the panel.
- (2) Smoke Detectors Visually inspect detectors.
- (3) Alarm Bells and Discharge indication Horns Check individually for proper operation.
- (4) Manual Pull and Abort Stations Verify individual operation.
- c. <u>Auxiliary Devices and Systems Shut Downs Air conditioning, heating, ventilating</u> systems and power equipment shutdowns; shall be performed each calendar year.
 - (1) Check Room Integrity.
 - (2) Agent Storage Containers/Distribution Piping-Nozzles
 - (3) Check agent quantity and pressure of refillable containers.
 - (4) Visually inspect accessible discharge piping and nozzles for integrity and corrosion.

11. Sprinkler System

Visual Inspection and testing of:

- a. Water Flow Devices
- b. Tamper Devices
- c. Control Valve Devices
- d. Pressure Devices
- e. Sprinkler Heads
- f. Piping
- 12. <u>Pre-Action Systems Inspection</u>:

a. Visual Inspection and Testing:

(1)	Fire Department Connection
	(a) Check for inlet cap
	(b) Check couplings for damage
	(c) Check gaskets for deterioration
	(d) Check clapper valves closure
	(e) Check for visual or exterior obstruction
	(f) Check identification sign
(2)	- Control Valves
	(a) Check for valve leakage
	(b) Check that valve is secured in open position
	(c) Check bracing for damage
(3)	- Controls
	(a) Check pressure switches
	(b) Check solenoid operation
	(c) Check pneumatic signal
	(d) Check tamper switch
(4)	
	(a) Check for leakage
	(b) Check for visible or exterior obstruction
	(c) Check bracing for damage
(5)	Gauges
	(a) Check for damage
	(b) Check that valve is open

- (c) Record system pressure
- (d) Record supply pressure

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(6) Sprinklers

- (a) Check for leaking, corrosion or painting
- (b) Check for obstruction of flow
- (c) Check for proper installation positions
- (d) Check that extra sprinklers and wrench are available
- (e) Check extra sprinklers for the same orifice size and temperaturerating as sprinklers in the system.
- (7) Testing Inspections:
 - (a) Test operation of Tamper Switches, Low Pressure Switches.
 - (b) Test and inspect the air compressor.
- b. Service Procedures on a Semi-Annual Basis
 - (1) Control Panel and Battery System.
 - (a) Verify LED operation for power, trouble and alarm conditions.
 - (b) Test battery for charge and automatic switchover capability.
 - (c) Operate test and reset switches for sequence and function.
 - (d) Visual inspection of terminations and wiring within the panel.
 - (2) Smoke Detectors.

Visually inspect detectors

- c. <u>Service Procedures on an Annual Basis</u>
 - (1) Place each detector in alarm using an approved method.
 - (2) Perform maintenance as described in semi-annual inspection procedure.
 - (3) Alarm Bells / Horns

Check individually for full sound power operation.

(4) Manual Pull Stations

Verify individual operation

Page 20 of 156 File No.: C019121 (5) Auxiliary Devices and Systems Shutdown

Air conditioning, heating, ventilating systems and power equipment shutdowns; will only be performed by special request.

(6) Pre-Action Riser

(a) Activate solenoid (with detection system).

- (b) Release air pressure from system using inspectors test.
- (c) Confirm operation of valve to open position.

13. Leak Detection System

- a. Perform a complete visual inspection of leak detection panel.
 - (1) Test continuity and tighten all connections in panel and cable.
 - (2) Test the leak detection cable at various locations and confirm against graphic map of cable layout.
 - (3) Test probes for operation.
 - (4) Test all panel LEDS for proper operation.

b. Batteries:

- (1) Visually check for any leakage or corrosion
- (2) Clean any corrosion from terminals
- (3) Check the tightness of all connections
- (4) Adjust the charge rate in accordance with the manufacturer's specifications
- (5) Disconnect electrical (AC) power and test the system while on (DC) battery power
- (6) Load test the batteries annually in accordance with the manufacturer's specifications
- 14. <u>Smoke Evacuation Test</u>:
 - a. <u>OC Public Works/Headquarters, 300 North Flower and Sheriff's Forensi c, 320</u> North Flower Street, Santa Ana:
 - (1) The HVAC system shall transfer to the smoke control mode automatically when the fire alarm system is activated.
 - (2) When the HVAC system transfers to the smoke control mode the following sequences of events shall occur:

- (a) Energize fans SF-1 and SE-1.
- (b) De-Energize RF-1, RF-2, and SF-2.
- (c) DE-Energize EF-1, EF-2 and EF-3.
- (d) Close supply air dampers on all floors.
- (e) Close return air dampers on all floors.
- (f) Close smoke exhaust air dampers on all floors.
- (g) Open smoke exhaust air dampers on involved floor.
- (h) Open supply air dampers on floor above and below involved floor.
- <u>If any defects are found while testing the supply air dampers, Contractor shall notify</u> <u>the OC Public Works/OCFO Project Manager or designee and complete the repairs</u> <u>of the supply air dampers as soon as possible</u>.
- c. Maintain a record of each inspection, test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to OC Public Works/OCFO, to the attention of the Project Manager or designee. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

L. <u>Monthly General Maintenance</u>:

In addition to the requirements outlined above for inspection and testing, Contractor shall monthly:

- a. Inspect, test, adjust and clean the fire alarm system as needed, or when required by the Site Coordinator.
- b. Perform repairs on the system as needed to maintain the system in operational condition at all times.
- c. Initiate repairs in accordance with the requirements herein. Maintain the entiresystem in operable condition at all times.
- d. Maintain a record of all maintenance services and provide the OC Public Works/OCFO Project Manager or designee with copies of the same.

IV. REPAIRS

A. Routine Repairs and Replacements:

Provide all necessary repairs, (including ground faults) to include labor, service calls, emergency service calls, replacement parts, wiring, peripherals, control boards, modules to include batteries, as necessary, to maintain fire alarm system in a safe, working condition, for no additional cost to County. This Contract is intended to provide full maintenance and repair services for the operation and maintenance including software for the fire system in order to meet the requirements of the of the regulatory agency with jurisdiction over the facility <u>Excluded items</u>: fire pump, sprinkler pipes, risers and backflow devices. See <u>Section XII</u> <u>Additional Work</u> for procedures regarding items not covered under this Scope of Work

B. Contractor shall perform all Emergency Repairs and Replacements as follows:

- 1. Respond to trouble alarm or requests for service within fifteen (15) minutes by telephone. Contractor shall provide on site service within four (4) hours after notification of the alarm or request by County personnel. Identify all repairs or replacement parts needed to repair the fire systems.
- 2. Provide all necessary repairs, (including ground faults) to include labor, service calls, emergency service calls, replacement parts, wiring, peripherals, control boards, modules, to include batteries, as necessary, to maintain fire alarm system in a safe, working condition, for no additional cost to County.
- 3. This Contract is intended to provide full maintenance and repair services required for the operation and maintenance, including software, of the fire system in order to meet the requirements of the regulatory agency with jurisdiction over the facility. Excluded items: fire pump, sprinkler pipes, risers and back flow devices. See Section XII Additional Work for procedures regarding items not covered under this Scope of Work.

V. SPECIAL REQUIREMENTS

Contractor shall:

- 1. Contractor shall hold a valid C-10 and C-16 Contractor licenses issued by the California State Contractor's License Board. The two licenses shall be valid as long as the Contract is in place.
- 2. Comply with all Fire Code regulations and all special regulations (ANSI/NFPA 72 and ANSI/NFPA 25) and/or requirements of the local fire authority.
- 3. Perform all testing in accordance with the manufacturer's specifications.
- 4. Prepare and submit all reports on inspections, testing and service as required by the responsible regulatory agency. Provide a copy of those reports and proof of submittal upon request to the Contract Administrator.
- 5. Contractor shall include the name, location and type of work to be performed by any and all subcontractors. If a subcontractor is proposed for a portion of the work where Contractor qualifications and experience are required, references from at least three (3) previous projects of this type during the past two years shall be provided.

- 6. Any attempt by Contractor to assign or subcontract any performance of this Agreement without the express written consent of County shall be invalid and shall constitute a breach of this Agreement. Whenever a Contractor Sub-Contractor agreement is authorized by the County, the agreement terms thereof shall incorporate by reference and not be in conflict with the terms of this Contract. Sub-Contracting shall only be permitted for software panel malfunctions and software up-grades, specialty functions; i.e., pre-action systems, stairwell pressurization, fire pump tests, fire pump churn and fire hydrant testing.
- 7. <u>Contractor shall possess ten (10) years experience in the type of work required by this</u> <u>Contract and shall demonstrate that experience by providing references for at least three (3)</u> <u>facilities</u>. References must show that Contractor has or is currently providing service for the fire alarm system with the specific equipment (manufacturer and model) covered by this <u>Contract</u>.
- 8. Contractors' Technicians shall be factory-trained **and/or** experienced in servicing the specific equipment included under this Contract. Contractor shall provide at least five (5) technicians factory certificates with its bid. Each service technician shall be knowledgeable and capable of diagnosing and repairing problems with both electrical and mechanical portions of the fire systems. Contractors' technicians shall also be certified by the National Institute Certification of Engineering Technologies (NICET). Provide a copy of certification for no less than but not limited to five (5) technicians with (NICET)certificates.
- 9. Contractor shall inspect and/or test the systems upon award of contract to assure that the system is fully operational and/or identify and deficiencies that require correction.
- 10. Thereafter, Contractor shall be fully responsible for the maintenance and repair of the systems. Contractor shall include the following statement on the last billing for each year of the Contract: "I (authorized representative) certify under penalty of perjury that all required inspections and tests of the fire system have been performed in accordance with the Contract and regulatory requirements."
- 11. Contractor shall ensure that its inspection, testing, maintenance and repair services will not interrupt County operations except in those instances where such interruption is unavoidable and has been scheduled and the facility occupants have been duly notified. Any unscheduled disruption will be grounds for Contract termination for cause and Contractor may be held liable for all County costs associated with that interruption.
- 12. Contractor shall keep a surplus of manufacturer's equipment for replacement of defective devices on hand to reduce operational down time. This surplus will consist of <u>Crash Kit</u> with smoke detectors, heat detectors, audio/visual devices, speakers, ZAMS, circuit boards and power supplies.
- 13. Contractor shall provide, when available, the latest version of software and all programming necessary for operation of system. These program changes include, but are not limited to, BMUX re burns.
- 14. <u>Contractor shall perform two (2) fire drill tests per designated facilities per calendar year.</u> <u>The two fire drills per calendar year are to be completed the third month after the award of</u> <u>the contract and the ninth month after the award of the contract.</u>
- 15. Contractor shall perform twelve (12) fire drill tests per calendar year at the Youth Guidance <u>Center</u>.

Page 24 of 156 File No.: C019121 16. The fire drill shall be coordinated with OC Public Works/OCFO Project Manager or designee and the Building Coordinator (As listed in Section XI List of Locations and Equipment).

VI. GENERAL REQUIREMENTS

- A. Furnish and maintain a telephone answering system with twenty-four (24) hour, seven (7) day per week service, capable of contacting and dispatching service personnel.
- B. Perform all work in accordance with generally accepted industry practice for safe and efficient operation.
- C. Warranty all labor and materials used in performance of this work for a minimum of one (1) year (365 days) after completion of the repairs. Immediately initiate any corrective work needed in response to a warranty item.
- D. Contractor shall furnish to County at the conclusion of each inspection a detailed, device by device, report that shows the status of the system and devices tested.
- E. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the Building Coordinator or designee.

VII. GENERAL CONDITIONS

- A. All work shall be subject to the inspection and approval of County either by the Contract Administrator or a designated representative prior to acceptance and approval for payment.
- B. County reserves the right to use alternate sources for completion of the work, to obtain competitive prices on any repair and to utilize any information obtained under this Contract relative to necessary materials and repairs it deems appropriate.
- C. Workers shall be courteous to the public and county staff that are utilizing the facilities but shall be responsive only to the requests of the Site Coordinator. Workers shall direct all inquiries or requests to the Building Coordinator or designee.

VIII. SCHEDULING OF INSPECTIONS AND TESTS

- A. All work shall be performed during normal working hours, i.e. 8:00 a.m. to 5:00 p.m. (except for emergencies and testing for Various County Facilities). <u>Please Note: Various County facilities shall</u> be tested and inspected on Saturdays (See Section XI List of Locations and Equipment).
- B. Contractor shall contact the Building Coordinator or designee, a minimum of seven (7) working days in advance, to schedule and/or confirm the date and time of maintenance or service prior to performing work. Failure to schedule and/or confirm the date and time maintenance or service will be performed may result in (1) denied access to the facility and no cost to County for any consequential cost and/or (2) denied payment for any maintenance or service performed.
- C. Contractor to notify the building's central fire alarm station, Building Coordinator and all occupants in the immediate area that a functional system test is about to be conducted and again upon completion. Coordinate the completion of the service and leave the system in fully operational condition.

Page 25 of 156 File No.: C019121 D. If complete repairs cannot be accomplished within normal work hours, then the affected area or system function shall be bypassed to allow the remaining portions of the system to remain operational.

IX. SHERIFF'S FACILITIES' SECURITY REQUIREMENTS

- A. Background Checks:
 - 1. All personnel to be employed in performance of the work under this Contract shall be subject to Probation and Orange County Sheriff's background check and clearance, as authorized under the law, prior to their entering a Sheriff's Department facility. Failure of any employee to pass the Orange County Sheriff's Departments background checks shall not be the responsibility of County and shall not constitute an increase in the cost to County.
 - 2. Contractor shall prepare and submit an information form to the Sheriff's Department Building coordinator Paul Kingsley (for all persons who will be working on or who will need access to the facility.
 - 3. Said information forms will be provided by the Building coordinator Paul Kingsley at 714-815-1118, upon request, and will be screened by the Orange County Sheriff's Department. Background appointments are to be set-up three (3) weeks in advance before starting work.
 - 4. Said information forms shall be thoroughly and accurately completed. Omissions or false statements, regardless of the nature or magnitude, may be grounds for denying clearance.
 - 5. No person shall be employed on this work that has not received prior clearance from the Orange County Sheriff's Department.
 - 6. The Orange County Sheriff's Department need not give a reason clearance is denied.
- B. Performance Requirements

Contractor shall ensure that:

- 1. All Contractor vehicles parked on site shall be locked and thoroughly secured at alltimes.
- 2. All tools and materials shall remain in Contractor's possession at all times and shall never be left unattended. All lost or misplaced tools or materials shall be reported immediately to the escort or Control Desk in Sheriff's facilities.
- 3. All materials, large and small resulting from removal operations or new construction (especially those materials that could be used to inflict injury such as nails, wire, wood, etc.) shall be continuously cleaned up as work progresses.
- 4. All work areas shall be secured prior to the end of each workday.
- 5. Workmen shall have no contact, either verbal or physical, with minors, wards or inmates in any facility. Specifically:

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- 6. Do not give names or addresses to minors, wards or inmates.
- 7. Do not receive any names or addresses from minors, wards or inmates
- 8. Do not disclose the identity of any minor, ward or inmate to anyone outside the facility.
- 9. Do not give any materials to minors, wards or inmates.
- 10. Do not receive any materials from minors, wards or inmates (including materials to be passed to another individual or minor, ward or inmate). Failure to comply with these requirements is a criminal act and can result in prosecution.
- 11. Workmen shall not smoke or use profanity or other inappropriate language while on site.
- 12. Workmen shall not enter the facility while under the influence of alcohol, drugs or other intoxicants and shall not have such materials in their possession.
- 13. Workmen shall plan their activities to minimize the number of times they must enter and exit a facility, i.e., transport all tools, equipment and materials needed for the day at the start of work and reduce all breaks to the absolute minimum.
- 14. It is Contractor's responsibility to pass these rules on to each of Contractor's employees working at Sheriff's Department Facilities.
- C. <u>Security Requirements:</u>

Contractor's personnel shall:

- 1. Report to the Control Desk upon arrival at the job site. Control will ensure that the work area is clear and ready for work to begin. Follow any special security requirements issued by the on site coordinator.
- 2. Report to the Control Desk when leaving the facility, either temporarily or at the end of the workday.
- Immediately report all accidents, spills, damage, unusual conditions and/or unusual activities to the Control Desk.
- 1. Restrict all activities to the immediate work site and adjacent assigned areas.
- D. Potential Delays / Interruptions:

Contractor shall acknowledge that:

- 1. The primary purpose of the detention facilities is the safe and secure operation of those facilities.
 - Workmen shall immediately comply with all directions and orders issued by Sheriff's personnel, other than changers regarding the quality of work which will be controlled by the Building Coordinator Paul Kingsley.
 - b. Workmen may be delayed or denied assess to the facility.

- c. Workmen may be ordered to leave a facility prior to the completion of their work or the end of the workday.
- d. Workmen may be detained within a facility until an incident is resolved by Sheriff's personnel.
- 2. Contractor should allow for minor delays in its project schedule. Contractor should maintain a log of such delays during the course of the project. Contractor may submit a request for equitable adjustment for excessive delays or disruptions based upon proof of those delays and actual costs incurred by Contractor due to those delays.

X. SECURITY REQUIREMENTS FOR PROBATION FACILITIES

A. Background checks:

All Contractor personnel to be employed in performance of work under this Contract shall be subject to background checks and clearance prior to working in a youth detentionfacility.

Contractor shall prepare and submit an information form to County's Probation Department (See Exhibit – Orange County Probation – Vendor Clearance) for all persons who will be working or who will need access to the facilities. These information forms shall be submitted at least five County working days prior to the start of work on the Contract or prior to the use of any person-subsequent to Contractor's start of work.

These information forms will be provided by County's Probation Department upon request and will be screened by County's Probation Department. These information forms shall be thorough, accurate, and complete. Omissions or false statements, regardless of the nature or magnitude, may be grounds for denying clearance. No person shall be employed under this Contract who has not received prior clearance from the Probation. Neither County nor the Probation Department needs give a reason clearance is denied. <u>Background appointments are to be set-up three (3) weeks in advance before starting work</u>.

B. <u>Performance Requirements:</u>

- 1. All Contractor vehicles parked on site shall be locked and thoroughly secured at alltimes.
- 2. All tools and materials shall remain in Contractor's possession at all times and shall never be left unattended. All lost or misplaced tools or materials shall be reported immediately to the security staff or Control in youth detention facilities or to the escort or Control in the Sheriff's facilities.
- 3. All materials, large or small,(especially those materials that could be used to inflict injury, such as nails, wire, wood, etc.) shall be continuously cleaned up as workprogresses.
- 4. All work areas shall be secured prior to the end of each work period.
- 5. Workers shall have no contact, either verbal or physical, with inmates in the facilities.

C. <u>Contractor's employees shall:</u>

- 1. Not give names or addresses to inmates;
- 2. Not receive any names or addresses from inmates (including materials to be passed to another individual or inmate);
- 3. Not disclose the identity of any inmate to anyone outside the facility;
- 4. Not give any materials to inmates; or
- 5. Not receive any materials from inmates (including materials to be passed to another individual or inmate).
- 6. Immediately report all accidents, spills, damage, unusual conditions and/or unusual activities to the Control Desk.
- 7. Securely close and check all gates and doors to ensure that they are tightly closed and locked.
- 8. Restrict all activities to the immediate work site and adjacent assigned areas.
- 9. Remain with the assigned escort at all times, unless otherwise directed by the on site coordinator.
- 10. Not smoke or use profanity or other inappropriate language while on site. Contractor's employees shall not enter the facility while under the influence of alcohol, drugs or other intoxicants and shall not have such materials in their possession. Contractor's employees shall plan their activities to minimize the number of times they must enter and exit a facility.
- 11. Transport all tools, equipment and materials needed for the day at the start of the work period and restrict all breaks to the absolute minimum.

Failure to comply with the above requirements is a criminal act and can result in prosecution.

D. <u>Contractor's personnel shall:</u>

- 1. Comply with the written schedule provided by County which shall clearly show the specific start and end times for each work day.
- 2. Arrive at the site no more than 15 minutes prior to the scheduled time or no more than 15 minutes after the scheduled time.
- 3. Report to the control desk and sign-in log, name, date and time upon arrival at the jobsite.
- 4. Report to the control desk and sign-out, name, and time when leaving the facility.

5. Control will ensure that the work area is clear and ready for work to begin. If a Contractor's employee is delayed or cancellation is necessary, the designated on site coordinator or County's Contract Coordinator or his designee should be contacted immediately. <u>Repeat</u> problems will be grounds for remedial action which may include Contract termination.

XI. LIST OF LOCATIONS AND EQUIPMENT:

1. OC Public Works/OCFO, 1143 E. Fruit Street, Santa Ana

Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday
1	Dialer	Faraday
-11	Pull Station	Faraday
93	Smoke Detectors	Faraday
16	Heat Detectors	Faraday
14	Audio/Visual	Faraday
35	Horns/ Stobes	Faraday
1	Annunciator	Faraday
4	Water Flow	
3	Tamper Switches	
4	NAC	Faraday
2	Tamper & Flow	

2. OC Public Works/Construction, 1152 E. Fruit Street, Santa Ana

Building Coordinator: Joanne Golden 714-245-4511

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday
4	Dialer	Silent Night 5230
16	Pull Stations	Faraday
61	Smoke Detectors	Faraday
37	Horns/ Stobes	Faraday
31	Heat Detectors	Faraday
2	NAC	Faraday
4	Annunciator	Faraday
4	Water Flow	Faraday
3	Tamper Switches	Faraday
4	Dact	Faraday
4	PIV's	

Page 30 of 156 File No.: C019121 3. OC Public Works/Fleet Maintenance Shop #1, 1102 E. Fruit Street Santa Ana

Building Coordinator: Michael Deutsch 714-955-0283

QTY	DESCRIPTION	MANUFACTURER
4	Fire Panel	Faraday-MPC 1500 Plvs
3	Power Supply	RSE-300 Remote Signal Expander
1	Digital Dialer	Silent Knight-5104 B
28	Pull Stations	Faraday
20	Smoke Base System Sensor Model # B210LP	Faraday
20	Photo Smoke Heads System Sensor 2251B	Faraday
108	Monitor Modules	Faraday M 501 M
80	Heat Detectors Heads	Chemtronics Model 601 Rate of Rise 200 F
35	Horn/Strobes	Faraday
19	Strobes Adjacent to	Faraday
4	Horns Exterior	Faraday
16	Smoke Detectors	Faraday
3	NAC	Faraday
1	Dact	Faraday

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4. <u>County Operations Center, 1300 South Grand Avenue, Building A, Santa Ana</u>

Building Coordinators:

CEO/Central Procurement Office: Neil Jensen 714-567-7341

Publishing Services: Kevin Hatanaka 714-470-9886

QTY	DESCRIPTION	MANUFACTURER
+	Fire Panel	Faraday-MPC-1000-Plus
1	Annunciator	Faraday RDCI
+	Remote Signal Expander	RSE-300 Remote Signal Exp
1	Digital Dialer	Silent Knight 5104-B
38	Smoke Detectors	Faraday
1	Heat Detectors	Faraday
44	Bases for above Sensors	Faraday
12	Pull Stations	Faraday
15	Monitor Modules	Faraday-M501m
5	Control Modules	Faraday
28	Strobes	Faraday
28	Horn/Strobes	Faraday
1	Water Flow Switch	Faraday
1	Tamper Valve	Faraday
2	Fire Hydrant	
1	NAC	Faraday
1	Dact	Faraday
2	Audio / Visual	
2	Abort	

5. <u>County Operations Center, 1300 South Grand Avenue, Building B, Santa Ana</u> Building Coordinator: Craig Fee 714-480-2996

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamewell-Flex 630
1	Annunciator	Gamewell
1	Digital Dialer	Silent Knight-5104B
3	Power Supplies 4 Zone Panels for Strobe Ckts.	Gamewell
88	Smoke Detectors	Gamewell
6	Duct Detectors	Gamewell
8	Pull Stations	Gamewell
66	Horn/Strobes	Gamewell
5	Control Modules	Gamewell
12	Monitoring Modules	Gamewell
6	Strobes	Gamewell
2	Exterior Horns	Gamewell
3	NAC	Gamewell

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Attachment B

6. <u>County Operations Center, 1300 South Grand Avenue, Building C, Santa Ana</u> Building Coordinators: David Goulding 714-567-7934 (Primary) Justin Berardino 714-567-5103

QTY	DESCRIPTION	MANUFACTURER
4	Fire Panel 5820 XL	Silent Knight
4	Annunciator 5104B	Silent Knight
1	Digital Dialer	Silent Knight
52	Smoke Detectors	Silent Knight
4	Control Modules Relay	Silent Knight
32	Heat Detectors	Silent Knight
8	Pull Stations	Silent Knight
9	Monitor Modules	Silent Knight
16	Bells	Silent Knight
4	Duct Detectors	Silent Knight
4	Exterior Bell	Silent Knight
4	Halon System 3210	Fenwal
1	W/F Switch	
1	PIV Tamper	
2	Fire Hydrant	
48	Horn / Strobes	Silent Knight
1	NAC	Silent Knight
2	Waterflow	Silent Knight
2	Tamper Switches	Silent Knight
1	Dact	Silent Knight
3	Audio/ Visual	
+	Abort	

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QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Notifier
1	Digital Dialer	Notifier
109	Smoke Detectors	Notifier
12	Pull Stations	Notifier
4 2	Horn/Strobes	Notifier
7	Heat Detector	Notifier
2	Tamper Switches	Notifier
2	Water Flow	Notifier
4	Smoke Guard	
2	NAC	Notifier
3	Duct Detectors	Notifier
1	Annunciator	Notifier
17	Strobes/Visual	Notifier
7	Beam Smoke Detectors	Notifier
3	AHU input, relays, ect.	Notifier
4	Power Supply	
1	Dact	Notifier
4	Tamper & Flow	
23	Strobes/Horn	Notifier

7. Law Library, 515 North Flower Street Santa Ana Building Coordinator: Kelsey Chrisley –714-834-3003

8. Health Care Agency, 1725 West 17th Street, Santa Ana

Building Coordinator: Stephanie Garcia 714-834-7856

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Notifier-AM 2020
1	Dact (Dialer Panel)	Notifier
1	Annunciator	Notifier
168	Smoke Detectors	Notifier
-14	Duct Detectors	Notifier
71	Strobes	Notifier
2	Water Flow	Notifier
6	Tamper Switches	Notifier
23	Pull Stations	Notifier
55	Strobe/Horns	Notifier
9	Audio/Visual 24 volt_4 ckt Power Supplies	Notifier
22	Horns	Notifier
5	NAC	Notifier
6	Door Holder	Notifier
4	Control Assemblies	Notifier

Page 34 of 156 File No.: C019121 9. Manchester Office Building, 301 City Drive Orange

Building Coordinators: Robert Eitner 714-935-7427 (Primary)

1st & 4th floors: La Toya Scott 714-935-6257

2nd-floor: Tina Aguilar 714-935-6363

3^{rd-}floor: Ann Shackelford714-935-6044-

5th floor: Jeff Burgett 714-935-6509

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamwell-610
1	Annunciator	Gamewell
1	Dialer	Notifire-911P
38	Smoke Detectors	Gamewell
10	Duct Detectors	Gamewell
4	Tamper Switches	Gamewell
22	Pull Stations	Gamewell
1	Water Flow	Gamewell
159	Horns/Strobes	Gamewell
1	Pre-Action Riser E-3	Viking
4	Halon System 3210 (in Penthouse Telephone room)	Fenwal
5	NAC	Gamewell
1	Dact (Dialer Panel)	Gamewell
7	Tamper & Flow	
1	PIV's	
2	Audio / Visual	
1	Abort	

Page 35 of 156 File No.: C019121 10.Juvenile Hall, 331 City Drive, OrangeBuilding Coordinator: Phil Padilla 714-862-4888

QTY	DESCRIPTION	COMPONENT	MANUFACTURER
7	Fire Panels	NFS-640	Notifier
522	Smoke Detectors	FSP-851	Notifier
197	Heat Detectors	FST-851	Notifier
169	Duct Detectors	FST-751-RP	Notifier
4 6	Pull Stations	NDG-12LX	Notifier
25	Monitoring Modules	FMM-1	Notifier
21	Control Modules	FEM-1	Notifier
155	Horn & Strobes		Notifier
4	NAC		Notifier
5	24VDC Relay Modules		Notifier
3	Door Holders		Notifier
25	Synchronized Modules		Notifier
12	Power Supply PF- 24		
24	Batteries		
7	Water Flow		
7	Tamper Switches		
5	Fire Hydrants		
2	Hood Suppression Systems Juvenile Hall		Pyro Chem
2	Hood Suppression Systems Youth Leadership Academy	R 102	Ansul
4	Tamper & Flow		

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11. Youth Leadership Academy, 3155 West Justice Center Way, Orange

Building Coordinator: Molly Mugica 714-935-7098

QTY	DESCRIPTION	COMPONENT	MANUFACTURER
2	Hood Suppression Systems Youth Leadership Academy	R 102	Ansul

12. Fleet Maintenance Shop # 2, 2023 West Collins Street, Orange

Building Coordinator: Cesar Grijalva 714-955-0180

QTY	DESCRIPTION	MANUFACTURER
4	Fire Alarm Panel NFW2-100	Notifier
1	Annunciator	Notifier
3	Horn/Strobes	Notifier
3	Strobes	Notifier
1	Outside Bell	Notifier
3	Smoke Detector	Notifier
-11	Duct Detectors	Notifier
-11	Monitor Moduals	Notifier
24	Batteries	
2	Pull Stations	Notifier
4	Water Flow	Notifier
2	Tamper Switches	Notifier

13. OC Public Works/Agriculture Commissioner Lab/O&M Warehouse,

222 East Bristol Lane, Orange

Building Coordinator: Lisa Pinkevich 714-955-0109

QTY	DESCRIPTION	MANUFACTURER
4	Dialer	Silent Night
1	Annunciator	Silent Night
1	Water Flow Switch	Silent Night
1	Out side bell	
1	Tamper Switches	Silent Night
4	Fire Panel	Silent Night

14. Joplin Youth Center, 19480 Rose Canyon Road, Trabuco Canyon

Building Coordinator: Jeff Corp 949-635-2606

QTY	DESCRIPTION	MANUFACTURER
4	Main Panel (#4100U)	Simplex
5	Fire Alarm Control Panels (#4001)	Simplex
85	Smoke Detectors	Simplex
9	Bells	Simplex
30	Pull Stations	Simplex
15	Heat Detectors	Simplex
5	Water Flow	Simplex
1	Fire Pump & Controller	
	Tamper Switches	Simplex
1	Jockey Pump	
	Batteries	
1	Hood Suppression System PCL 460	Pyro Chem
10	Duct Detectors	Simplex
43	Horn / Strobes Simplex	
1	NAC Simplex	
2	Annunciator	Simplex
6	Tamper & Flow	Simplex

15. <u>County Facility Laguna Niguel, 30143 Crown Valley Park Way, Laguna Niguel</u> Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamewell-IF 610
50	Smoke Detectors	Gamewell
1	Dialer	Notifier
2	Heat Detectors	Gamewell
10	Duct Detectors	Gamewell
25	Strobes	Gamewell
43	Horns/Strobes	Gamewell
1	Out Side Bell	Gamewell
9	Pull Stations	Gamewell
2	4 Zone Power Svp.	Altronics
22	Door Holders	Gamewell
2	Annunciator	Gamewell
1	Waster Flow Switch	
2	NAC	Gamewell
1	Dact (Dialer Panel)	Gamewell

Page 38 of 156 File No.: C019121 16. OC Public Works, HCA Facility, 401 S. Tustin St, Orange

Building Coordinator: Derek Moore 714-834-3090

QTY	DESCRIPTION	MANUFACTURER
4	Fire Panel	Edwards
16	Smoke Detectors	Edwards
4	Heat Detectors	Edwards
47	Horns/Strobes	Edwards
10	Pull Stations	Edwards
4	Fire Hydrants	
4	Annunciator	Edwards
3	Water Flow	Edwards
2	NAC	Edwards
7	Tamper Switches	Edwards

17. OC Public Works, HCA Facility, 405 W. 5th St, Santa Ana

Building Coordinator: Derek Moore 714-834-3090

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Silent Knight
99	Smoke Detectors	Silent Knight
28	Horns/Strobes	Silent Knight
21	Pull Stations	Silent Knight
4	Annunciator	Silent Knight
8	Water Flow	Silent Knight
2	NAC	Silent Knight
-16	Tamper Switches	Silent Knight
16	Door Holder	Silent Knight
22	Tamper & Flow	Silent Knight
1	Fire Pump & Controller	

Page 39 of 156 File No.: C019121 18. Public Defender, 645 Ross Street, Santa Ana

Building Coordinator: Lynn Grover 714-834-4728

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm	Edwards
1	Annunciator	Edwards
+	Silent Knight Digital Dialer	Silent Knight
4	Power Supplies 4 zone	Edwards
5	Smoke Guard Curtains-Elevator	Edwards
12	Smoke Detectors	Edwards
5	Door Holders	Edwards
15	Smoke Detectors	Edwards
16	Pull Stations	Edwards
2	Duct Detectors	Edwards
1	Water Flow	Edwards
15	Control Modules	Edwards
53	Horns/Strobes	Edwards
-11	Strobes	Edwards
1	Outside Bell	Edwards
4	NAC	Edwards
1	Tamper Switches	Edwards
4	Dact (Dialer Panel)	Edwards
3	Tamper & Flow	
2	Halon System Gemini	Kiddie
3	Audio / Visual	
4	Abort	

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19. Hall of Administration, 333 Santa Ana Boulevard, Santa Ana

Building Coordinators: Melissa Corral 714-834-2092

QTY DESCRIPTION		MANUFACTURER
1	Fire Alarm Panel	Simplex
1	Digital Dialer	Silent Knight
1	Power Supply-Door Holder Located below Fire Panel	Pyrotronics
29	Pull Stations	Simplex
288	Smoke Detectors	Simplex
9	Duct Detectors	Simplex
26	Heat Detectors	Simplex
17	Tamper Switches	Simplex
18	Water Flow	Simplex
55	Bells/Strobes Basement & 5th floor	Pyrotronics
1	Jockey Pump	
2	Fire Pump Controllers	
1	Jockey Pump-Comb Strater	
-11	Door Holders One on third floor and on 5 ^{th-} floor	Pyrotronics
1	Halon System - A/P 2000	Ansul
71	Horn / Strobes	Simplex
1	Transponder	Simplex
1	NAC	Simplex
1	Annunciator	Simplex
31	Tamper & Flow	
1	Above Ceiling Smoke Detector	
1	Subfloor Detector	
3	Audio / Visual	
4	Abort	

Page 41 of 156 File No.: C019121 20. Central Utility Facility (CUF), 525 N. Flower St. Santa Ana

Building Coordinators: Nathaniel Smith 714-667-1647-

Errol Russell 714-667-1646

QTY	DESCRIPTION	MANUFACTURER	
4	Dialer 5104 B	Silent Knight	
8	Pull Station	Siemens	
+	Bell		
1	Siemens XLS Alarm Panel	Siemens	
4	Remote Control/Annunciator	Siemens	
-10	Duct Detector	Siemens	
26	Horns/ Strobes	Siemens	
3	Tamper Switch Monitor Module	Siemens	
+	Water Flow Monitor Module	Siemens	
1	Smoke Detectors	Siemens	
4	Transponder	Siemens	
4	NAC	Siemens	
4	Tamper & Flow		

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21. OC Public Works/Headquarters, 300 North, Flower Street, Santa Ana

Building Coordinator: Debora Doerr 714-667-9683

Larry Stansifer 714-667-3286

QTY	DESCRIPTION	COMPONENT	SERIAL#	MANUFACTURER
1	Fire Alarm Control Panel	4100U	5434307	Simplex
2	Panel-Notifier(RP- 1002-2 nd -3 rd	4 100U	5434307	Simplex
1	RCU	4 602-9102		Simplex
4	Dialer Panel	2080-9023	11635	Simplex
4	Monitoring Panel	2080-9023		Simplex
112	Smoke Detectors	2098-9201		Simplex
32	Duct Detectors	4 098-9702		Simplex
10	Heat Detectors	2098-9438		Simplex
34	Pull Stations	2099-9795		Simplex
64	Horn / Strobes	2902-9749		Simplex
18	Control Zam	2190-9163		Simplex
5	Class "A" Mon	2190-9153		Simplex
44	Water Flow	WFD25		System Sensor
37	Tamper Switches	727-300		Vitaulic
4	PIV			
4	Fire Pump			
4	Jockey Pump			
2	75# FM299 Cylinders	14788TC		Kidde
2	Pull Stations-2 nd -3 rd floors			Kidde
4	Fm-200 Nozzles			Kidde
÷	FM-200 Fire- Suppression System Notifier Fire Panel- 2nd Floor	RP 1002		Notifier
÷	Halon HFC Fire- Suppression System Fike 1005 Panel-Basement	10051		Fike
4	Transponder			Simplex
8	NAC			Simplex
2	Annunciator			Simplex
18	Door Holder			Simplex
4 5	Tamper & Flow			

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22. Sheriff's Forensic Headquarters, 320 North Flower Street, Santa Ana

Building Coordinator: Justin Paxon 714-834-6422

QTY	DESCRIPTION	COMPONENT	SERIAL #	MANUFACTURE
1	Fire Alarm Control Panel	4100-8201	132255	Simplex
4	Fire Alarm Control Panel	4 100-8401	132270	Simplex
+	Fire Halon Control Panel 3 rd fl	4 010-9101	H62788502	Simplex
4	RCU	4 602-9102		Simplex
1	Pre-Action Control Panel 2 nd floor			Simplex
1	Pre-Action Halon Panel 4 th floor			Simplex
1	Dialer Panel	2080-9020		Simplex
4	Monitoring Panel	2080-9023		Simplex
89	Smoke Detectors			Simplex
26	Duct Detectors	4 098-9702		Simplex
30	Heat Detectors	2098-9438		Simplex
68	Pull Stations	2099-9795		Simplex
156	Horn / Strobes	2902-9749		Simplex
32	Control Zam	2190-9163		Simplex
9	Class "A" Mon	2190-9153		Simplex
2	Class "B" Mon	2190-9155		Simplex
22	Water Flow	WFD25		Simplex
41	Tamper Switches	7 27-800		Simplex
+	PIV			
1	Fire Pump			
+	100# Halon Cylinder	1441G		
79	Warden Phone Jacks			Simplex
4	NAC			Simplex
2	Annunciator			Simplex
1	Dact			Simplex
36	Door Holder			Simplex
61	Tamper & Flow			Simplex
44	Above ceiling smoke detector			
14	Subfloor Detector			
6	Audio / Visual			
4	Abort			

Page 44 of 156 File No.: C019121 23. Hutton Towers Parking, 1002 Santa Ana Boulevard, Santa Ana

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
+	Fire Pump	
4	Fire Pump Controller	Mazam
4	PIV Tamper	Mazam
4	Pump Room Tamper	Mazam
4	Pump Room Monitor Zam	Mazam
4	Exhaust Fan Control	R. Zam
1	Hose Cabinet Riser	Mazam
1	Elevator Shat Tamper	R. Zam
4	Water Flow	R. Zam
4	Tamper	R. Zam

24. Stadium Parking, 1020 Civic Center Drive, Santa Ana

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
+	Fire Alarm	Simplex 4002
+	Silent Knight Digital	Silent Knight
4	Smoke Detectors	Simplex
-11	Heat Detectors	Simplex
3	Water Flow	Simplex
24	Tamper Switches	Simplex
2	PIV Switches	Simplex
2	Horns thru-out the structure	Simplex
4	Jockey Pump & Controller	
1	Dact	
1	Tamper & Flow	
4	Fire Pump	

Page 45 of 156 File No.: C019121 25. Courthouse Parking Structure, 690 West Civic Center Drive, Santa Ana

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
+	Fire Panel	Gamewell-Zan 400
18	Pull Stations	Gamewell
+	Digital Dialer	Silent Knight-5230
+	Water Flow	Gamewell
7	Tamper & Flow	Gamewell
+	PIV Switches	Gamewell
18	Horns / Strobes	Gamewell
1	Fire Pump & Controller	
4	Heat Detectos	Gamewell
4	Tamper Switches	Gamewell
4	Dact	Gamewell
1	Fire Pump	

26. Health Care Agency, Epidemiology Lab, 1719 West 17th Street, Santa Ana

Building Coordinator: Jeannette Salvador 714-834-8279

QTY	DESCRIPTION	MANUFACTURER
4	Riser	
4	Water Flow Switch	
4	Outside bell	

27. <u>Manchester Office Building Parking Structures, 343 City Drive, Orange</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
+	Fire Alarm Panel	Gamewell-Zan-400
+	Digital Dialer	Radionics- D207 1A
2	Smoke Detectors	<u>Gamewell</u>
2	Water Flow	Gamewell
6	Tamper Switches	Gamewell
+	Bell	Gamewell
4	Fire Pump & Controller	Gamewell
4	Pull Stations	Gamewell
6	Heat Detectors	Gamewell
4	Dact	<u>Gamewell</u>

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28. <u>Manchester Office Building Parking Structures</u>, 313 City Drive, Orange

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
+	Fire Alarm Panel	Gamewell-Zan-400
+	Digital Dialer	Radionics-D207-1A
2	Smoke Detectors	Gamewell
2	Water Flow	Gamewell
6	Tamper Switches	Gamewell
+	Bell	Gamewell
4	Fire Pump & Controller	Gamewell
1	Pull Stations	Gamewell
6	Heat Detectors	Gamewell
+	Dact	Gamewell

29. Harbor Patrol Headquarters, 1901 Bayside Drive, Newport Beach

Building Coordinator, Greg Kibby 949-673-1819

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Fire Light
1	Dialer	Silent Knight
5	Pull Stations	Fire Light
13	Horn/Strobes	Fire Light
2	PIV Switches	Fire Light
1	Horn/Outside	Fire Light
1	Test Valve	
1	Smoke Detector	Fire Light
1	NAC	Fire Light
1	Annunciator	Fire Light
1	Water Flow	Fire Light
1	Tamper Switches	Fire Light
4	Tamper & Flow	

Page 47 of 156 File No.: C019121 30. Youth Guidance Center, 3030 N. Hesperian Rd. Santa Ana

Building Coordinator: Terry Johnson 714-836-2709

QTY	DESCRIPTION	MANUFACTURER
4	Fire Alarm Control Panel	Simplex 4120
6	Annunciator	Gamewell
190	Smoke Detectors	Gamewell
17	Bells	Simplex
31	Pull Stations	Gamewell
12	Duct Detectors	Gamewell
2	Batteries	
2	Fire Hydrants	
2	Hood Suppression Systems PLC	Pyro Chem
1	Back Flow Device	
1	Header Valve	
79	Horn / Strobes	Gamewell
3	NAC	Gamewell

31. OC Public Works/Operations & Maintenance (O & M) and OC WatershedLab,

2245 Glassell Street, Orange

Building Coordinator: Christine Knapp 714-955-0632

QTY	DESCRIPTION	MANUFACTURER
4	Dialer	Silent Knight
1	Annunciator	Silent Knight
2	Water Flow Switches	Silent Knight
2	Tamper Switches	Silent Knight
3	PIV Tamper	
1	Water Gong	
1	Fire Hydrant	

32. Bella's Kitchen, 301 City Drive Orange

Building Coordinator, Ronald Santa Cruz 714-564-9664

QTY	DESCRIPTION	MANUFACTURER
1	Hood Suppression System PCL 460	Pyro-Chem

33. Bella's Kitchen, 625 N. Ross St. (3rd Floor)

Building Coordinator, Ronald Santa Cruz 714-564-9664

QTY	DESCRIPTION	MANUFACTURER
+	Hood Suppression System R 102	Ansul

34. Civic Center Parking Structure, 510 Flower Street. Santa Ana

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION
4	Water Flow Switch
4	Riser

35. Appellate Court Parking Structure, 19 Civic Center, Santa Ana

Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
8	Fire Hose Connection	
4	Auxiliary Test Valve	
2	Dry Sand Pipe	
3	Smoke Detector	Notifier
4	Heat Detector	Notifier

36. OC Public Works/Transportation, 445 West Civic Center Drive, Santa Ana

Building Coordinator: Administration 1st and 2nd floors, Juan Ochoa 714-834-2140

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel 7100	Faraday
18	Pull Stations	Faraday
41	Smoke Detectors	Faraday
23	Heat Detectors	Faraday
80	Audio/Visual	Faraday
28	Horn / Strobes	Faraday
2	NAC	Faraday
4	Annunciator	Faraday
2	Water Flow Valve	Faraday
2	Tamper Switches	Faraday
4	Dact	Faraday
18	Door Holder	Faraday
4	Tamper & Flow	
2	Power Supply	Faraday
4	Enunciator	Faraday
2	Risers	
4	Damper Switch	

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37. Hall of Finance 625 North Ross Street, Santa Ana

Building Coordinator: Robin Russell 714-834-6774

QTY	DESCRIPTION	MANUFACTURER
4	Power Supply FCPS-2456	Siemens
27	Control Module Fem-1	Siemens
-11	Duct Detectors	Siemens
28	Smoke Detectors	Siemens
110	Strobe/Visual	Siemens
183	Horn/Strobes	Siemens
16	Heat Detectors	Siemens
4	Bell SSM24-8	Siemens
12	Door Holders	Siemens
19	Sync/Modules	Siemens
5	Monitor Modules	Siemens
13	Pull Stations	Siemens
4	Water Flow	Siemens
4	Tamper Switches	Siemens
4	NAC	Siemens
2	Tamper & Flow	Siemens
4	Fire Panel	Siemens
4	Remote Annunciator	Siemens
3	Won Door Controller & Batteries	Siemens

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38. Hall of Records, 630 North Broadway, Santa Ana

Building Coordinator: Liliana Rincon 714-834-2248

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Notifier
1	Dialer	Silent Night
21	Pull Stations	Notifier
111	Smoke Detectors	Notifier
47	Heat Detectors	Notifier
8	Won Door Controllers & Batteries	Notifier
24	Duct Detectors	Notifier
67	Horn/Strobe	Notifier
33	Strobes/Visual	Notifier
2	Water Flow	Notifier
56	Monitor Modules	Notifier
31	Control Modules	Notifier
10	Door Holders	Notifier
10	Remote Indicators	Notifier
2	Tamper Switches	Notifier
4	Relays 24 VDC.	Notifier
1	NAC	Notifier
1	Dact	Notifier
1	Annunciator	Notifier
1	Transponder	Notifier
6	24 VDC Relays	Notifier
1	Halon System 3	Pyrotronics
1	Leak Detection System TTB-FA	Raychem
2	Tamper & Flow	Raychem

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39. OC Public Works/O&M/OC Watershed and Geomatics,

2301 North Glassell Street, Orange

Building Coordinator: Lori Hanson 714-955-0231

QTY	DESCRIPTION	MANUFACTURER
1	Dialer	Silent Knight
2	Flow Switches	
1	Out Side Bell	
35	Smokes Battery Operated	
4	Fire Hydrant	
2	Smoke Detectors	Silent Knight
4	Horn / Strobes	Silent Knight
4	Water Flow	Silent Knight
1	Tamper Switches	Silent Knight
4	Tamper & Flow	
2	Fire Hydrant	

40. Health Care Agency, Annex, 1725 West 17th Street, Building B, Santa Ana

Building Coordinator: Jeremy Harris 714-834-7856

QTY	DESCRIPTION	MANUFACTURER
4	Fire Alarm Panel	Fire Lite MS 5024 UD
4	Annunciator Located at 1725 Bldg.	Fire Lite
4	Pull Station	Fire Lite
4	Smoke Detector	Fire Lite
5	Duct Detectors	Fire Lite
4	Strobes	Fire Lite
3	Horn / Strobes	Fire Lite

Page 53 of 156 File No.: C019121 41. <u>Health Care Agency, Lab, 1729 West 17th Street, Santa Ana</u>

Building Coordinator: Jeannette Salvador 714-834-8279

QTY	DESCRIPTION	MANUFACTURER
+	Fire Panel	Notifier-AFP-200
6	Pull Stations	Notifier
4	Digital Dialer	Radionics
5	Heat Detectors	Notifier
45	Smoke Detectors	Notifier
27	Strobes	Notifier
25	Horn/Strobes	Notifier
+	Annunciator	Notifier
4	Dact	Notifier

42. <u>OC Public Works/Fleet Maintenance #5, 30102 Pacific Island Drive, Laguna Niguel</u> Building Coordinator: John White 994-831-0590

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel Dialer part of Panel	Silent Night 5208
1	Pull Stations	Silent Night
2	Horn / Strobes	Silent Night
1	Annunciator	Silent Night
3	Smoke Detectors	Silent Night
3	Heat Detectors	Silent Night

43. <u>OC Public Works Probation / Sheriff, Courts, 909 N. Main St, Santa Ana</u> Building Coordinator: Sarah Guidi 714-569-2063 Latha Sharaschandra 714-569-3777

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Siemens
1	Pull Stations	Siemens
248	Horn / Strobes	Siemens
4	Heat Detectors	Siemens
23	Smoke Detectors	Siemens
30	Duct Detectors	Siemens
7	NAC	Siemens
1	Annunciator	Siemens
1	Water Flow	Siemens
1	Tamper Switches	Siemens
19	Door Holder	<u>Siemens</u>
2	Tamper & Flow	Siemens

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44. OC Public Works/ Probation, 23271 Verdugo Drive, Laguna Hills

Building Coordinator: Jessica Johnson 714-569-2139

QTY	DESCRIPTION	MANUFACTURER
4	Fire Panel Dialer part of Panel	Silent Night-6808
6	Pull Stations	Silent Night
67	Smoke Detectors	Silent Night
24	Horn / Strobes	Silent Night
4	Annunciator	Silent Night
4	Fire Hydrant	Silent Night

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ADDITIONAL WORK:

- A. Upon County request, Contractor shall submit supplemental proposals for Additional Work covering Facility Security Equipment, Systems and Services with Related Equipment and Supplies not specifically called for under the Scope of Work of this Contract. Contractor must obtain County Project Manager's written approval prior to commencing any additional work.
- B. County reserves the right to obtain supplemental proposals for Facility Security Equipment, Systems and Services with Related Equipment and Supplies from, and use, alternate sources for completion of the additional work and to utilize the data provided under this Contract to obtain necessary services.
- C. If County authorizes work by an alternate source, Contractor may be relieved of responsibilities pertaining to the equipment affected by the project while work is being performed and during the subsequent warranty period.
- D. Contractor shall continue to provide services to all areas not affected by work provided by alternate sources.
- E. Upon completion of any additional work, whether by Contractor or an alternative source, County's Project Manager or designee and Contractor will inspect the finished product at no additional cost to County. Upon mutual acceptance of the additional work, Contractor shall again be responsible for all services originally covered under this Contract and the work performed under this section.

I. SCOPE OF WORK

Under this Contract, Fire Alarm System Maintenance-Repair shall be provided to OC Public Works/OC Facilities Operation (hereinafter OC Public Works/OCFO). The work shall consist of inspecting and testing 100% of the fire systems as listed in <u>Section XI - List of Locations and Equipment</u>. Maintaining the fire systems to include all of its component parts and repairing the systems as necessary to keep the systems operational at all times. Contractor shall furnish all labor, tools, equipment, incidentals and instruments required to maintain and test the fire systems in accordance with the manufacturer's specifications, including any special diagnostic or adjustment tools, lift equipment or instruments.

II. MATERIALS

- A. All parts and materials shall be new and shall meet or exceed the original equipment manufacturer's specifications.
- B. Any parts other than those manufactured by the original equipment manufacturer shall be approved by the County before they are used for work under this Contract.
- C. Contractor shall maintain a reasonable supply system for acquisition of additional parts either immediately or with minimal delay.
- D. Contractor shall maintain a crash kit as stated in <u>Section V Special Requirements</u> paragraph 12.

III. INSPECTION AND TESTING

A. Fire Alarm System:

<u>Test and Inspect 100%</u> of all fire alarm system components each calendar year to include, but not be limited to, the following:

- 1. Fire Alarm Control Panel
- 2. Smoke and Duct Detectors
- 3. Heat Detectors
- 4. Manual Pull Stations
- 5. Audible Devices (including firemen's phone systems, stairwell phones and public address systems)
- 6. Visual Devices
- 7. HVAC and Smoke Systems
- 8. Elevator capture primary and secondary
- 9. Won Doors
- 10. Door Holders and Closers
- 11. Battery Backup
- 12. Annunciators
- 13. Dialer
- 14. Independent Power Supplies

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15. Tamper Switches

Attachment B

- 16. Post Indicator valves
- 17. Monitor Modules
- 18. Control Modules
- 19. Relays

B. Smoke Detectors:

- 1. <u>Clean all smoke and/or duct detectors once (1) each calendar year</u> during the first (1st) week of the first (1st) month of each year of the Contract.
- 2. Test the sensitivity of all smoke and/or duct detectors once (1) every other calendar year during the first (1^{st}) week of the third (3^{rd}) month commencing with the first (1^{st}) month after the effective date of the Contract.
- 3. Follow the manufacturer's instructions in cleaning and testing smoke and/or duct detectors.
- 4. Cleaning shall involve the use of Vacuuming; Static Free Compressed Air and a Chemical Cleaning/wash for each detector.
- 5. Contractor shall provide within fourteen (14) days of the conclusion of each scheduled sensitivity test a deviceby-device report of individual smoke detectors sensitivity readings. Smoke detectors that are tested and determined to be outside the acceptable range shall be replaced at the time of inspection for no additional charge. County shall incur no additional charge if a replacement base or programming of smoke heads is needed.
- 6. Maintain a record of each inspection, test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to OC Public Works/OCFO, Attention Project Manager. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

C. Halon fire suppression system

- 1. Inspect and <u>test 100%</u> of the Halon fire suppression systems, pre-action systems and hood suppression systems <u>semi-annually or twice per calendar year</u> to include, but not be limited to the following:
 - a. Inspect Agent Distribution Containers, Piping and Nozzles
 - b. Inspect pressurization gauge on agent storage container.
 - c. Test Halon/ and Fire Control Pane. (Pressurization gauge on agent storage container)
 - d. Test Battery Back-Up Systems
 - e. Test Alarm Bells
 - f. Test Alarm and Discharge Horns
 - g. Test Alarm and Discharge Strobe Lights/Beacons
 - h. Test Manual Pull Stations

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- i. Test Under-floor smoke detectors (3rd floor 320 N. Flower St. and 1400 SAttachavent B
- j. Test Ceiling smoke detectors
- 2. Facilities with Halon Systems and Pre-Action Systems:
 - a. Testing shall be done Monday-Friday:
 - OC Registrar of Voters, 1300 South Grand Avenue, Building C, Santa Ana System located 1st floor computer room.
 - (2) Data Center 1400 South Grand Avenue, Santa Ana System located in on the1st floor S/E Office Area Riser Closet and Control Room.
 - b. <u>Testing shall be done on Saturday only</u>:
 - District Attorney, 300 North Flower Street, Santa Ana Systems located in the basement in Room B-04 and on the 3rd floor in the communication room.
 - (2) Sheriff Forensic, 320 North Flower Street, Santa Ana System is located on the 2nd, 3rd and 4th floors. Building Coordinator must be notified before scheduling test.
 - (3) Hall of Administration, 333 Santa Ana Blvd., Santa Ana 3rd floor.

1. Hood Suppression Systems:

Testing shall be done Monday-Friday:

- a. Bella's Kitchen cafeteria One Unit
- b. Youth Guidance Center cafeteria -Two Units
- c. Juvenile Hall
- d. Youth Leadership Academy Two Units
- e. Joplin

Maintain a record of each inspection, each test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to the attention of the OC Public Works/OCFO Project Manager of designee. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

D. <u>Fire Sprinkler System</u>

- 1. Inspect 100% of all fire sprinkler systems each calendar year to include, but not be limited to the following:
 - a. Post Indicator valves
 - b. Water Flow Devices
 - c. Tamper Devices
 - d. Control Valve Devices

e. Pressure Devices

Attachment B

- f. Sprinkler Heads
- g. Piping
- h. Bracing
- 2. <u>Test 100%</u> of the fire alarm system quarterly each calendar year to include, but not limited to, the following:
 - a. Water Flow Devices
 - b. Tamper Devices
 - c. Control Valve Devices
 - d. Pressure Devices
 - e. Sprinkler Heads
 - f. Piping
 - g. Post Indicator valves
- 3. <u>Conduct quarterly inspection</u> and test the first (1st) week of the first (1st) month of each quarter commencing with the first (1st) month after the effective date of the Contract.
- E. Pressure Reducing Valve

Provide a 5 year Pressure Reducing Valve (PRV) test (if applicable). Schedule for the PRV testing will be subject to County approval and will be **weekend work only**.

1. Test for proper operation by injecting smoke into the detection chamber. (3 to 5 second response)

2. Test for trouble reporting by removing detector from circuit

- 3. Check operation of any indicator lamps or auxiliary relays
- 4. Test for proper operation in trouble condition
- 5. Test dry sand pipes (every 5 years)
- 6. Visual Devices:
 - a. Visually inspect for damage
 - b. Clean all devices
 - c. Check devices for proper (maximum) visibility
 - d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
- 7. Flow and Tamper Devices:
 - a. Visually inspect for damage

- b. Test by opening the inspection test valve on the sprinkler system (Retard should be 90, see and or less)
- c. Verify proper zone annunciation
- d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
 - (1) Test that removal of tamper switch cover initiates a trouble report
 - (2) Adjust devices in accordance with the manufacturer's specifications
- e. Visual Inspection and testing of:
 - (1) Water Flow Devices
 - (2) Tamper Devices
 - (3) Control Valve Devices
 - (4) Pressure Devices
 - (5) Sprinkler Heads
 - (6) Piping

F. Pre Action Sprinkler System

Inspect and test 100% of the Pre-action sprinkler System each calendar year to include, but not be limited to the following:

- a. Test Pre-Action Control Panel
- b. Battery Back-Up Systems
- c. Test Alarm Bells
- d. Test Alarm and Discharge Horns
- e. Test Alarm Discharge Strobe Lights/Beacons
- f. Manual Discharge Stations
- g. Smoke Detectors
- h. Graphic Display Panels (where applicable)
- i. Pre-Action Sprinkler System
- j. Valves
- k. Pressure Switches
- l. Pressure gages
- m. Air Compressor
- G. Leak Detection System

Page 61 of 156 File No.: C019121 Inspect and test 100% of the Leak Detection System Semi Annually or twice per calendar which include, but not limited to the following:

- a. Control Panel
- b. Leak Cable

H. Fire Pump Systems and Fire Hydrants Inspecting and Testing

Inspect and test 100% of the fire pumps system and fire hydrants each calendar year.

<u>Conduct yearly inspection and test</u> the third (3^{rd}) week of the first (1^{st}) month commencing with the first (1^{st}) month after the start of the Contract.

- 1. Fire pumps are located in the following facilities:
 - a. Hall of Administration 333 Santa Ana Blvd. Santa Ana
 - b. District Attorney 300 N. Flower St. Santa Ana
 - c. Sheriff's Forensic Headquarters 320 N. Flower St. Santa Ana
 - d. Hutton Towers Parking Structure 1002 Santa Ana Blvd. Santa Ana
 - e. Stadium Parking Structure 1020 Civic Center Dr. Santa Ana
 - f. Courthouse Parking Structure 690 Civic Center Dr. Santa Ana
 - g. Manchester Parking Structures 343 & 313 City Dr. Santa Ana
 - h. HCA Facility 405 West 5th Street, Santa Ana
 - i. Joplin Youth Center 19480 Rose Canyon Road, Trabuco Canyon
- 2. Fire Hydrants are located at the following facilities:
 - a. Youth Guidance Center 3030 N. Hesperian Rd. Santa Ana 2 Fire Hydrants
 - b. County Operations Center (COC) 1300 S. Grand Ave. Santa Ana Bldg A 2 Fire Hydrants
 - c. County Operations Center (COC) 1300 S. Grand Ave. Santa Ana Bldg C 2 Fire Hydrants
 - d. OC Public Works/ Operations & Maintenance, 2301 N. Glassell Street, Orange 2 Fire Hydrants
 - e. OC Public Works/ Operations & Maintenance and OC Watershed Lab, 2245 N. Glassell Street, Orange -1 Fire Hydrant
 - f. HCA Facility 401 S. Tustin St, Orange 4 Fire Hydrants
 - g. Juvenile Hall 331 The City Drive, Orange 7 Fire Hydrants
 - h. Probation/Verdugo 23271 Verdugo Drive, Laguna Hills 1 Fire Hydrant
 - i. Social Services Agency/Sheriffs Communications 840 N. Eckhoff St., Orange 4 Fire Hydrants
- I. Monthly Fire Pump Churn

1. Perform monthly fire pump churn.

- 2. Test jockey pump for correct start and stop psi.
- 3. Document start and stop psi.
- 4. Check fire pump controller for proper operation.
- 5. Check all lamps and replace as needed.
- 6. Test the Annunciators located in the fire rooms on the first floor at the District Attorney, 300 North Flower and the Sheriff's Forensic Headquarters 320 North Flower, Santa Ana.
- 7. Keep fire pump room in working condition.
- 8. Contractor to coordinate the pump churn with the OC Public Works/OCFO. Inform Project Manager or designee of any potential problems with the fire pump.
- 9. County shall be responsible for the fire pump repairs.
- 10. Contractor to assist in alarm portion when testing of pumps.

J. Smoke Evacuation and Stairwell Pressurization Testing and Certification

- 1. Test the total of four (4) stairwells annually per calendar year at the District Attorney, 300 North Flower and at Sheriff Forensic, 320 North Flower Street, Santa Ana.
- 2. District Attorney, 300 North Flower Street, Santa Ana
 - a. The smoke evacuation system consist of two (2) supply fan SF-1 and SF-2 and two return fans RF-1 and RF-2 and one smoke exhaust SE-1.
 - b. Supply air dampers on all floors, return air damper on all floors, smoke exhaust dampers on all floors.
 - c. The smoke evacuation panel is equipped with manual control switches for the fire fighter operation.
 - d. Activation of any fire alarm in the building causes automatic activation of the smoke evacuation system as follows:
- 3. Sheriff's Forensic Headquarters, 320 North Flower Street, Santa Ana
 - a. Two stairwell shaft pressurize fans are located on the first floor. Each stairwell shafts are to provide positive pressure inside the stairwell shafts over the building floors.
 - b. The system is an auxiliary function of the fire life safety and it is designed for automatic activation once a fire alarm is received at the building fire alarm panel.
 - c. Manual controls are also available.
- 4. The Smoke Evacuation and Stairwell Pressurization tests shall be done on Saturdays. <u>Project Manager or designee and Building Coordinator must be notified before testing</u>. Maintain a record of each inspection, each test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the OC Public Works/OCFO, Project Manager. <u>In order to receive payment, all of the above requirements must be met</u>. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

Κ. **Minimum Requirements for Inspection and Testing**

- 1. Control Panels:
 - a. Visually inspect the control panel, relay contacts and connectors
 - Insure all lamps and switches are properly labeled and readable b.
 - c. Clean the control panel, all relays and all connections
 - d. Check the tightness of all connections
 - e. Activate each zone and test proper operation of:
 - (1) Zone Lights
 - (2) Trouble Lamps, Switches and Devices
 - (3) Output to Remote Annunciators
 - (4) City Connection
 - (5) Auxiliary Functions
 - f. Adjust the control components in accordance with the manufacturer's specifications
 - Insure control panel is fully functional in regular mode and emergency power mode g.
 - Insure operating instructions are conspicuous h.
 - Smoke Detectors and Duct Detectors:
 - (1) Visually inspect for damage
 - (2) Clean to remove any dirt, dust and/or deposits
 - OR
 - (1) Replace with a backup detector, which has previously been cleaned
 - (2) Test for proper operation by injecting smoke into the detection chamber. (3 to 5 second response)
 - (3) Test for trouble reporting by removing detector from circuit
 - (4) Check operation of any indicator lamps or auxiliary relays
 - (5) Test for proper operation in trouble condition
 - Smoke Detectors and Duct Detectors Sensitivity: (See frequency of testing herein.) i.
 - (1) Test sensitivity in accordance with the manufacturers specifications using appropriate and approved testing devices
 - (2) Record results of sensitivity test (greater than 0.5 but less than 3.8)
 - (3) Clean any detector that fails sensitivity test
 - (4) Retest any detector that fails sensitivity test

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2. <u>Heat Detectors:</u>

- a. Visually inspect for damage
- b. Clean to remove any dirt, dust and/or deposits or replace with a backup detector, which has previously been cleaned
- c. Test for proper operation by increasing the temperature on rate of rise type detectors. (15 degrees per minute) or test wiring on fixed temperature detectors by shorting across the terminals
- d. Test for trouble reporting by removing a detector wire from circuit (at the device, not the panel).
- e. Test for proper zone annunciation
- f. Test for proper operation in trouble condition
- 3. Manual Pull Stations:
 - a. Visually inspect for damage
 - b. Replace any missing or broken rods
 - c. Test for proper operation by pulling station handle
 - d. Test for proper zone annunciation
 - e. Test for proper operation in trouble condition by removing wire from terminal strip
 - f. Adjust set screws and switches
- 4. Audible Devices: (Including firemen's phone system, stairwell phones and public address systems)
 - a. Visually inspect for damage
 - b. Check devices for proper (maximum) audibility
 - c. Adjust devices in accordance with the manufacturer's specifications (proper decibel levels)
 - d. Check devices for proper sound quality
 - e. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
- 5. Visual Devices:
 - a. Visually inspect for damage
 - b. Clean all devices
 - c. Check devices for proper (maximum) visibility
 - d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
- 6. Flow and Tamper Devices:

a. Visually inspect for damage

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- b. Test by opening the inspection test valve on the sprinkler system (Retard should be 90 seconds or less)
- c. Verify proper zone annunciation
- d. Test for proper operation in trouble condition by removing wire from the device (at the device, not the panel)
 - (1) Test that removal of tamper switch cover initiates a trouble report
 - (2) Adjust devices in accordance with the manufacturer's specifications

7. HVAC Shut Down:

- a. Test for proper system shut down upon alarm
- b. Test for proper system restart upon end of alarm

8. Smoke Purge System:

- a. Visually inspect system
- b. Test for proper system operation
- c. Test for proper operation in trouble condition

9. Door Release Devices:

- a. Visually inspect for damage
- b. Test for proper release upon alarm
- c. Test to insure door closes quickly and completely

10. Halon Systems:

- a. Service on an Annual Basis
 - (1) Smoke Detectors
 - (2) Sequence each detector in an alarm condition. Each detector will be set in the alarm mode using a test gas, external magnet or appropriate device.
- b. Service Procedures on a Semi-Annual Basis
 - (1) Control Panel and Battery System.
 - (a) Verify LED operation for power, trouble and alarm conditions.
 - (b) Test battery for charge and automatic switch-over capability.
 - (c) Operate test and reset switches for sequence and function.
 - (d) Visual inspection of terminations and wiring within the panel.
 - (2) Smoke Detectors Visually inspect detectors.

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(3) Alarm Bells and Discharge indication Horns - Check individually for acongrammention.

(4) Manual Pull and Abort Stations - Verify individual operation.

c. <u>Auxiliary Devices and Systems Shut-Downs Air conditioning, heating, ventilating systems and power</u> equipment shutdowns; shall be performed each calendar year.

(1) Check Room Integrity.

(2) Agent Storage Containers/Distribution Piping-Nozzles

(3) Check agent quantity and pressure of refillable containers.

(4) Visually inspect accessible discharge piping and nozzles for integrity and corrosion.

11. Sprinkler System

Visual Inspection and testing of:

- a. Water Flow Devices
- b. Tamper Devices
- c. Control Valve Devices
- d. Pressure Devices
- e. Sprinkler Heads
- f. Piping
- 12. Pre-Action Systems Inspection:
 - a. Visual Inspection and Testing:
 - (1) Fire Department Connection
 - (a) Check for inlet cap
 - (b) Check couplings for damage
 - (c) Check gaskets for deterioration
 - (d) Check clapper valves closure
 - (e) Check for visual or exterior obstruction
 - (f) Check identification sign
 - (2) Control Valves
 - (a) Check for valve leakage
 - (b) Check that valve is secured in open position
 - (c) Check bracing for damage

(3) Controls

County of Orange MA 080 19010357 OC Public Works Facility Security Equipment, Systems and Services with Related Equipment and Supplies Page 67 of 156 File No.: C019121 (a) Check pressure switches

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- (b) Check solenoid operation
- (c) Check pneumatic signal
- (d) Check tamper switch

(4) Riser

- (a) Check for leakage
- (b) Check for visible or exterior obstruction
- (c) Check bracing for damage
- (5) Gauges
 - (a) Check for damage
 - (b) Check that valve is open
 - (c) Record system pressure
 - (d) Record supply pressure
- (6) Sprinklers
 - (a) Check for leaking, corrosion or painting
 - (b) Check for obstruction of flow
 - (c) Check for proper installation positions
 - (d) Check that extra sprinklers and wrench are available
 - (e) Check extra sprinklers for the same orifice size and temperature rating as sprinklers in the system.
- (7) Testing Inspections:
 - (a) Test operation of Tamper Switches, Low Pressure Switches.
 - (b) Test and inspect the air compressor.
- b. Service Procedures on a Semi-Annual Basis
 - (1) Control Panel and Battery System.
 - (a) Verify LED operation for power, trouble and alarm conditions.
 - (b) Test battery for charge and automatic switchover capability.
 - (c) Operate test and reset switches for sequence and function.

(d) Visual inspection of terminations and wiring within the partiachment B

(2) Smoke Detectors.

Visually inspect detectors

- c. Service Procedures on an Annual Basis
 - (1) Place each detector in alarm using an approved method.
 - (2) Perform maintenance as described in semi-annual inspection procedure.
 - (3) Alarm Bells / Horns

Check individually for full sound power operation.

(4) Manual Pull Stations

Verify individual operation

(5) Auxiliary Devices and Systems Shutdown

Air conditioning, heating, ventilating systems and power equipment shut-downs; will only be performed by special request.

- (6) Pre-Action Riser
 - (a) Activate solenoid (with detection system).
 - (b) Release air pressure from system using inspectors test.
 - (c) Confirm operation of valve to open position.

13. Leak Detection System

- a. Perform a complete visual inspection of leak detection panel.
 - (1) Test continuity and tighten all connections in panel and cable.

(2) Test the leak detection cable at various locations and confirm against graphic map of cable layout.

- (3) Test probes for operation.
- (4) Test all panel LEDS for proper operation.
- b. Batteries:
 - (1) Visually check for any leakage or corrosion
 - (2) Clean any corrosion from terminals
 - (3) Check the tightness of all connections
 - (4) Adjust the charge rate in accordance with the manufacturer's specifications
 - (5) Disconnect electrical (AC) power and test the system while on (DC) battery power

(6) Load test the batteries annually in accordance with the manufacturer's specifications

14. Smoke Evacuation Test:

- a. District Attorney, 300 North Flower and Sheriff's Forensic, 320 North Flower Street, Santa Ana:
 - (1) The HVAC system shall transfer to the smoke control mode automatically when the fire alarm system is activated.
 - (2) When the HVAC system transfers to the smoke control mode the following sequences of events shall occur:
 - (a) Energize fans SF-1 and SE-1.
 - (b) De-Energize RF-1, RF-2, and SF-2.
 - (c) DE-Energize EF-1, EF-2 and EF-3.
 - (d) Close supply air dampers on all floors.
 - (e) Close return air dampers on all floors.
 - (f) Close smoke exhaust air dampers on all floors.
 - (g) Open smoke exhaust air dampers on involved floor.
 - (h) Open supply air dampers on floor above and below involved floor.
- If any defects are found while testing the supply air dampers, Contractor shall notify the OC Public Works/OCFO Project Manager or designee and complete the repairs of the supply air dampers as soon as possible.
- c. Maintain a record of each inspection, test, certification and repair. File a copy of the inspection and test document in the log book in the Fire Control Room or as designated by the Building Coordinator of the facility. Submit one copy of the document to OC Public Works/OCFO, to the attention of the Project Manager or designee. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the facility contact.

L. Monthly General Maintenance:

In addition to the requirements outlined above for inspection and testing, Contractor shall monthly:

- a. Inspect, test, adjust and clean the fire alarm system as needed, or when required by the Site Coordinator.
- b. Perform repairs on the system as needed to maintain the system in operational condition at all times.
- c. Initiate repairs in accordance with the requirements herein. Maintain the entire system in operable condition at all times.
- d. Maintain a record of all maintenance services and provide the OC Public Works/OCFO Project Manager or designee with copies of the same.

IV. REPAIRS

A. Routine Repairs and Replacements:

Provide all necessary repairs, (including ground faults) to include labor, service **Attachmence** service calls, replacement parts, wiring, peripherals, control boards, modules to include batteries, as necessary, to maintain fire alarm system in a safe, working condition, for no additional cost to County. This Contract is intended to provide full maintenance and repair services for the operation and maintenance including software for the fire system in order to meet the requirements of the of the regulatory agency with jurisdiction over the facility <u>Excluded items</u>: fire pump, sprinkler pipes, risers and backflow devices. See <u>Section XII – Additional Work</u> for procedures regarding items not covered under this Scope of Work

B. Contractor shall perform all Emergency Repairs and Replacements as follows:

- 1. Respond to trouble alarm or requests for service within fifteen (15) minutes by telephone. Contractor shall provide on-site service within four (4) hours after notification of the alarm or request by County personnel. Identify all repairs or replacement parts needed to repair the fire systems.
- 2. Provide all necessary repairs, (including ground faults) to include labor, service calls, emergency service calls, replacement parts, wiring, peripherals, control boards, modules, to include batteries, as necessary, to maintain fire alarm system in a safe, working condition, for no additional cost to County.
- 3. This Contract is intended to provide full maintenance and repair services required for the operation and maintenance, including software, of the fire system in order to meet the requirements of the regulatory agency with jurisdiction over the facility. <u>Excluded items</u>: fire pump, sprinkler pipes, risers and back flow devices. See <u>Section XII Additional Work</u> for procedures regarding items not covered under this Scope of Work.

V. SPECIAL REQUIREMENTS

Contractor shall:

- 1. Contractor shall hold a valid C-10 and C-16 Contractor licenses issued by the California State Contractor's License Board. The two licenses shall be valid as long as the Contract is in place.
- 2. Comply with all Fire Code regulations and all special regulations (ANSI/NFPA 72 and ANSI/NFPA 25) and/or requirements of the local fire authority.
- 3. Perform all testing in accordance with the manufacturer's specifications.
- 4. Prepare and submit all reports on inspections, testing and service as required by the responsible regulatory agency. Provide a copy of those reports and proof of submittal upon request to the Contract Administrator.
- 5. Contractor shall include the name, location and type of work to be performed by any and all subcontractors. If a subcontractor is proposed for a portion of the work where Contractor qualifications and experience are required, references from at least three (3) previous projects of this type during the past two years shall be provided.
- 6. Any attempt by Contractor to assign or subcontract any performance of this Agreement without the express written consent of County shall be invalid and shall constitute a breach of this Agreement. Whenever a Contractor-Sub-Contractor agreement is authorized by the County, the agreement terms thereof shall incorporate by reference and not be in conflict with the terms of this Contract. <u>Sub Contracting shall only be permitted for software panel malfunctions and software up-grades, specialty functions; i.e., pre-action systems, stairwell pressurization, fire pump tests, fire pump churn and fire hydrant testing.</u>
- 7. Contractor shall possess ten (10) years experience in the type of work required by this Contract and shall demonstrate that experience by providing references for at least three (3) facilities. References must show that Contractor has or is currently providing service for the fire alarm system with the specific equipment (manufacturer and model) covered by this Contract.
- 8. Contractors' Technicians shall be factory-trained **and/or** experienced in servicing the specific equipment included under this Contract. Contractor shall provide at least five (5) technicians factory certificates with its bid. Each service technician shall be knowledgeable and capable of diagnosing and repairing problems with both electrical

and mechanical portions of the fire systems. Contractors' technicians shall also be catified by the Netional Institute Certification of Engineering Technologies (NICET). Provide a copy of certification for no less than but not limited to five (5) technicians with (NICET) certificates.

- 9. Contractor shall inspect and/or test the systems upon award of contract to assure that the system is fully operational and/or identify and deficiencies that require correction.
- 10. Thereafter, Contractor shall be fully responsible for the maintenance and repair of the systems. Contractor shall include the following statement on the last billing for each year of the Contract: "I (authorized representative) certify under penalty of perjury that all required inspections and tests of the fire system have been performed in accordance with the Contract and regulatory requirements."
- 11. Contractor shall ensure that its inspection, testing, maintenance and repair services will not interrupt County operations except in those instances where such interruption is unavoidable and has been scheduled and the facility occupants have been duly notified. Any unscheduled disruption will be grounds for Contract termination for cause and Contractor may be held liable for all County costs associated with that interruption.
- 12. Contractor shall keep a surplus of manufacturer's equipment for replacement of defective devices on hand to reduce operational down time. This surplus will consist of <u>Crash Kit</u> with smoke detectors, heat detectors, audio/visual devices, speakers, ZAMS, circuit boards and power supplies.
- 13. Contractor shall provide, when available, the latest version of software and all programming necessary for operation of system. These program changes include, but are not limited to, BMUX re-burns.
- 14. Contractor shall perform **two** (2) fire drill tests per designated facilities **per calendar year**. The two fire drills per calendar year are to be completed the third month after the award of the contract and the ninth month after the award of the contract.
- 15. Contractor shall perform twelve (12) fire drill tests per calendar year at the Youth Guidance Center.
- 16. The fire drill shall be coordinated with OC Public Works/OCFO Project Manager or designee and the Building Coordinator (As listed in Section XI List of Locations and Equipment).

VI. GENERAL REQUIREMENTS

- A. Furnish and maintain a telephone answering system with twenty-four (24) hour, seven (7) day per week service, capable of contacting and dispatching service personnel.
- B. Perform all work in accordance with generally accepted industry practice for safe and efficient operation.
- C. Warranty all labor and materials used in performance of this work for a minimum of one (1) year (365 days) after completion of the repairs. Immediately initiate any corrective work needed in response to a warranty item.
- D. Contractor shall furnish to County at the conclusion of each inspection a detailed, device by device, report that shows the status of the system and devices tested.
- E. In order to receive payment, all of the above requirements must be met. The inspections, general maintenance, test results, repair and certification reports must be submitted with the monthly, quarterly and semi-annual and annual invoice(s) and a work order describing the service and the work order must be signed by the Building Coordinator or designee.

VII. GENERAL CONDITIONS

A. All work shall be subject to the inspection and approval of County either by the Contract Administrator or a designated representative prior to acceptance and approval for payment.

- B. County reserves the right to use alternate sources for completion of the work, to obtain carretine of any repair and to utilize any information obtained under this Contract relative to necessary materials and repairs it deems appropriate.
- C. Workers shall be courteous to the public and county staff that are utilizing the facilities but shall be responsive only to the requests of the Site Coordinator. Workers shall direct all inquiries or requests to the Building Coordinator or designee.

VIII. SCHEDULING OF INSPECTIONS AND TESTS

- A. All work shall be performed during normal working hours, i.e. 8:00 a.m. to 5:00 p.m. (except for emergencies and testing for Various County Facilities). <u>Please Note: Various County facilities shall be tested and inspected on Saturdays (See Section XI List of Locations and Equipment)</u>.
- B. Contractor shall contact the Building Coordinator or designee, a minimum of seven (7) working days in advance, to schedule and/or confirm the date and time of maintenance or service prior to performing work. Failure to schedule and/or confirm the date and time maintenance or service will be performed may result in (1) denied access to the facility and no cost to County for any consequential cost and/or (2) denied payment for any maintenance or service performed.
- C. Contractor to notify the building's central fire alarm station, Building Coordinator and all occupants in the immediate area that a functional system test is about to be conducted and again upon completion. Coordinate the completion of the service and leave the system in fully operational condition.
- D. If complete repairs cannot be accomplished within normal work hours, then the affected area or system function shall be bypassed to allow the remaining portions of the system to remain operational.

IX. SHERIFF'S FACILITIES' SECURITY REQUIREMENTS

- A. Background Checks:
 - 1. All personnel to be employed in performance of the work under this Contract shall be subject to Probation and Orange County Sheriff's background check and clearance, as authorized under the law, prior to their entering a Sheriff's Department facility. Failure of any employee to pass the Orange County Sheriff's Departments background checks shall not be the responsibility of County and shall not constitute an increase in the cost to County.
 - 2. Contractor shall prepare and submit an information form to the Sheriff's Department Building coordinator Paul Kingsley (for all persons who will be working on or who will need access to the facility.
 - Said information forms will be provided by the Building coordinator Paul Kingsley at 714-815-1118, upon request, and will be screened by the Orange County Sheriff's Department. <u>Background appointments are to be set-up three</u> (3) weeks in advance before starting work.
 - 4. Said information forms shall be thoroughly and accurately completed. Omissions or false statements, regardless of the nature or magnitude, may be grounds for denying clearance.
 - 5. No person shall be employed on this work that has not received prior clearance from the Orange County Sheriff's Department.
 - 6. The Orange County Sheriff's Department need not give a reason clearance is denied.
- B. <u>Performance Requirements</u>

Contractor shall ensure that:

1. All Contractor vehicles parked on site shall be locked and thoroughly secured at all times.

- 2. All tools and materials shall remain in Contractor's possession at all times and shall the second of Bnattended. All lost or misplaced tools or materials shall be reported immediately to the escort or Control Desk in Sheriff's facilities.
- 3. All materials, large and small resulting from removal operations or new construction (especially those materials that could be used to inflict injury such as nails, wire, wood, etc.) shall be continuously cleaned up as work progresses.
- 4. All work areas shall be secured prior to the end of each workday.
- 5. Workmen shall have no contact, either verbal or physical, with minors, wards or inmates in any facility. Specifically:
- 6. Do not give names or addresses to minors, wards or inmates.
- 7. Do not receive any names or addresses from minors, wards or inmates
- 8. Do not disclose the identity of any minor, ward or inmate to anyone outside the facility.
- 9. Do not give any materials to minors, wards or inmates.
- 10. Do not receive any materials from minors, wards or inmates (including materials to be passed to another individual or minor, ward or inmate). Failure to comply with these requirements is a criminal act and can result in prosecution.
- 11. Workmen shall not smoke or use profanity or other inappropriate language while on site.
- 12. Workmen shall not enter the facility while under the influence of alcohol, drugs or other intoxicants and shall not have such materials in their possession.
- 13. Workmen shall plan their activities to minimize the number of times they must enter and exit a facility, i.e., transport all tools, equipment and materials needed for the day at the start of work and reduce all breaks to the absolute minimum.
- 14. It is Contractor's responsibility to pass these rules on to each of Contractor's employees working at Sheriff's Department Facilities.
- C. <u>Security Requirements:</u>

Contractor's personnel shall:

- 1. Report to the Control Desk upon arrival at the job site. Control will ensure that the work area is clear and ready for work to begin. Follow any special security requirements issued by the on site coordinator.
- 2. Report to the Control Desk when leaving the facility, either temporarily or at the end of the workday.
- 3. Immediately report all accidents, spills, damage, unusual conditions and/or unusual activities to the Control Desk.
- 4. Restrict all activities to the immediate work site and adjacent assigned areas.
- D. Potential Delays / Interruptions:

Contractor shall acknowledge that:

1. The primary purpose of the detention facilities is the safe and secure operation of those facilities.

- a. Workmen shall immediately comply with all directions and orders issue Atta Cheriffint Bronnel, other than changers regarding the quality of work which will be controlled by the Building Coordinator Paul Kingsley.
- b. Workmen may be delayed or denied assess to the facility.
- c. Workmen may be ordered to leave a facility prior to the completion of their work or the end of the workday.
- d. Workmen may be detained within a facility until an incident is resolved by Sheriff's personnel.
- 2. Contractor should allow for minor delays in its project schedule. Contractor should maintain a log of such delays during the course of the project. Contractor may submit a request for equitable adjustment for excessive delays or disruptions based upon proof of those delays and actual costs incurred by Contractor due to those delays.

X. SECURITY REQUIREMENTS FOR PROBATION FACILITIES

A. Background checks:

All Contractor personnel to be employed in performance of work under this Contract shall be subject to background checks and clearance prior to working in a youth detention facility.

Contractor shall prepare and submit an information form to County's Probation Department (See Exhibit - Orange County Probation - Vendor Clearance) for all persons who will be working or who will need access to the facilities. These information forms shall be submitted at least five County working days prior to the start of work on the Contract or prior to the use of any person subsequent to Contractor's start of work.

These information forms will be provided by County's Probation Department upon request and will be screened by County's Probation Department. These information forms shall be thorough, accurate, and complete. Omissions or false statements, regardless of the nature or magnitude, may be grounds for denying clearance. No person shall be employed under this Contract who has not received prior clearance from the Probation. Neither County nor the Probation Department needs give a reason clearance is denied. <u>Background appointments are to be set-up three (3)</u> weeks in advance before starting work.

- B. <u>Performance Requirements:</u>
 - 1. All Contractor vehicles parked on site shall be locked and thoroughly secured at all times.
 - 2. All tools and materials shall remain in Contractor's possession at all times and shall never be left unattended. All lost or misplaced tools or materials shall be reported immediately to the security staff or Control in youth detention facilities or to the escort or Control in the Sheriff's facilities.
 - 3. All materials, large or small,(especially those materials that could be used to inflict injury, such as nails, wire, wood, etc.) shall be continuously cleaned up as work progresses.
 - 4. All work areas shall be secured prior to the end of each work period.
 - 5. Workers shall have no contact, either verbal or physical, with inmates in the facilities.
- C. <u>Contractor's employees shall:</u>
 - 1. Not give names or addresses to inmates;
 - 2. Not receive any names or addresses from inmates (including materials to be passed to another individual or inmate);
 - 3. Not disclose the identity of any inmate to anyone outside the facility;

4. Not give any materials to inmates; or

- 5. Not receive any materials from inmates (including materials to be passed to another individual or inmate).
- 6. Immediately report all accidents, spills, damage, unusual conditions and/or unusual activities to the Control Desk.
- 7. Securely close and check all gates and doors to ensure that they are tightly closed and locked.
- 8. Restrict all activities to the immediate work site and adjacent assigned areas.
- 9. Remain with the assigned escort at all times, unless otherwise directed by the on site coordinator.
- 10. Not smoke or use profanity or other inappropriate language while on site. Contractor's employees shall not enter the facility while under the influence of alcohol, drugs or other intoxicants and shall not have such materials in their possession. Contractor's employees shall plan their activities to minimize the number of times they must enter and exit a facility.
- 11. Transport all tools, equipment and materials needed for the day at the start of the work period and restrict all breaks to the absolute minimum.

Failure to comply with the above requirements is a criminal act and can result in prosecution.

- D. Contractor's personnel shall:
 - 1. Comply with the written schedule provided by County which shall clearly show the specific start and end times for each work day.
 - 2. Arrive at the site no more than 15 minutes prior to the scheduled time or no more than 15 minutes after the scheduled time.
 - 3. Report to the control desk and sign-in log, name, date and time upon arrival at the job site.
 - 4. Report to the control desk and sign-out, name, and time when leaving the facility.
 - 5. Control will ensure that the work area is clear and ready for work to begin. If a Contractor's employee is delayed or cancellation is necessary, the designated on-site coordinator or County's Contract Coordinator or his designee should be contacted immediately. <u>Repeat problems will be grounds for remedial action which may include</u> <u>Contract termination</u>.

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XI. LIST OF LOCATIONS AND EQUIPMENT:

01. <u>OC Public Works/OCFO, 1143 E. Fruit Street, Santa Ana</u> Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday
1	Dialer	Faraday
11	Pull Station	Faraday
93	Smoke Detectors	Faraday
16	Heat Detectors	Faraday
14	Audio/Visual	Faraday
35	Horns/ Stobes	Faraday
1	Annunciator	Faraday
1	Water Flow	I
3	Tamper Switches	
1	NAC	Faraday
2	Tamper & Flow	

02.

OC Public Works/Construction, 1152 E. Fruit Street, Santa Ana Building Coordinator: Joanne Golden 714-245-4511

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday
1	Dialer	Silent Night 5230
16	Pull Stations	Faraday
61	Smoke Detectors	Faraday
37	Horns/ Stobes	Faraday
31	Heat Detectors	Faraday
2	NAC	Faraday
1	Annunciator	Faraday
1	Water Flow	Faraday
3	Tamper Switches	Faraday
1	Dact	Faraday
1	PIV's	

03. <u>OC Public Works/Fleet Maintenance Shop #1, 1102 E. Fruit Street Santa Ana</u> Building Coordinator: Michael Deutsch 714-955-0283

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday-MPC 1500 Plvs
3	Power Supply	RSE-300 Remote Signal Expander
1	Digital Dialer	Silent Knight-5104 B
28	Pull Stations	Faraday
20	Smoke Base-System Sensor Model # B210LP	Faraday
20	Photo Smoke Heads-System Sensor 2251B	Faraday
108	Monitor Modules	Faraday-M 501 M
80	Heat Detectors Heads	Chemtronics Model 601 Rate of Rise 200 F
35	Horn/Strobes	Faraday
19	Strobes Adjacent to	Faraday
4	Horns Exterior	Faraday
16	Smoke Detectors	Faraday
3	NAC	Faraday
1	Dact	Faraday

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QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Faraday-MPC 1000 Plus
1	Annunciator	Faraday RDCI
1	Remote Signal Expander	RSE-300 Remote Signal Exp
1	Digital Dialer	Silent Knight 5104-B
38	Smoke Detectors	Faraday
1	Heat Detectors	Faraday
44	Bases for above Sensors	Faraday
12	Pull Stations	Faraday
15	Monitor Modules	Faraday-M501m
5	Control Modules	Faraday
28	Strobes	Faraday
28	Horn/Strobes	Faraday
1	Water Flow Switch	Faraday
1	Tamper Valve	Faraday
2	Fire Hydrant	
1	NAC	Faraday
1	Dact	Faraday
2	Audio / Visual	
2	Abort	

05. <u>County Operations Center, 1300 South Grand Avenue, Building B, Santa Ana</u> Building Coordinator: Craig Fee 714-480-2996

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamewell-Flex 630
1	Annunciator	Gamewell
1	Digital Dialer	Silent Knight-5104B
3	Power Supplies 4-Zone Panels for Strobe Ckts.	Gamewell
88	Smoke Detectors	Gamewell
6	Duct Detectors	Gamewell
8	Pull Stations	Gamewell
66	Horn/Strobes	Gamewell
5	Control Modules	Gamewell
12	Monitoring Modules	Gamewell
6	Strobes	Gamewell
2	Exterior Horns	Gamewell
3	NAC	Gamewell

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06. <u>County Operations Center, 1300 South Grand Avenue, Building C, Santa Ana</u> Building Coordinators: David Goulding 714-567-7934 (Primary) Justin Berardino 714-567-5103

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel 5820 XL	Silent Knight
1	Annunciator 5104B	Silent Knight
1	Digital Dialer	Silent Knight
52	Smoke Detectors	Silent Knight
4	Control Modules Relay	Silent Knight
32	Heat Detectors	Silent Knight
8	Pull Stations	Silent Knight
9	Monitor Modules	Silent Knight
16	Bells	Silent Knight
4	Duct Detectors	Silent Knight
1	Exterior Bell	Silent Knight
1	Halon System 3210	Fenwal
1	W/F Switch	
1	PIV Tamper	
2	Fire Hydrant	
48	Horn / Strobes	Silent Knight
1	NAC	Silent Knight
2	Waterflow	Silent Knight
2	Tamper Switches	Silent Knight
1	Dact	Silent Knight
3	Audio/ Visual	
1	Abort	

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07. <u>Law Library, 515 North Flower Street Santa Ana</u> Building Coordinator: Kelsey Chrisley - 714-834-3003

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Notifier
1	Digital Dialer	Notifier
109	Smoke Detectors	Notifier
12	Pull Stations	Notifier
42	Horn/Strobes	Notifier
7	Heat Detector	Notifier
2	Tamper Switches	Notifier
2	Water Flow	Notifier
4	Smoke Guard	
2	NAC	Notifier
3	Duct Detectors	Notifier
1	Annunciator	Notifier
17	Strobes/Visual	Notifier
7	Beam Smoke Detectors	Notifier
3	AHU input, relays, ect.	Notifier
4	Power Supply	
1	Dact	Notifier
4	Tamper & Flow	
23	Strobes/Horn	Notifier

08. <u>Health Care Agency, 1725 West 17th Street, Santa Ana</u> Building Coordinator: Stephanie Garcia 714-834-7856

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Notifier-AM 2020
1	Dact (Dialer Panel)	Notifier
1	Annunciator	Notifier
168	Smoke Detectors	Notifier
14	Duct Detectors	Notifier
71	Strobes	Notifier
2	Water Flow	Notifier
6	Tamper Switches	Notifier
23	Pull Stations	Notifier
55	Strobe/Horns	Notifier
9	Audio/Visual 24 volt 4 ckt Power Supplies	Notifier
22	Horns	Notifier
5	NAC	Notifier
6	Door Holder	Notifier
4	Control Assemblies	Notifier

09.

Manchester Office Building, 301 City Drive Orange

Building Coordinators: Robert Eitner 714-935-7427 County of Orange OC Public Works Facility Security Equipment, Systems and Services with Related Equipment and Supplies

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QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamwell-610
1	Annunciator	Gamewell
1	Dialer	Notifire-911P
38	Smoke Detectors	Gamewell
10	Duct Detectors	Gamewell
1	Tamper Switches	Gamewell
22	Pull Stations	Gamewell
1	Water Flow	Gamewell
159	Horns/Strobes	Gamewell
1	Pre-Action Riser E-3	Viking
I	Halon System 3210 (<i>in Penthouse</i> <i>Telephone room</i>)	Fenwal
5	NAC	Gamewell
1	Dact (Dialer Panel)	Gamewell
7	Tamper & Flow	
1	PIV's	
2	Audio / Visual	
1	Abort	

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10. <u>Juvenile Hall, 331 City Drive, Orange</u> Building Coordinator: Phil Padilla 714-862-4888

QTY	DESCRIPTION	COMPONENT	MANUFACTURER
7	Fire Panels	NFS-640	Notifier
522	Smoke Detectors	FSP-851	Notifier
197	Heat Detectors	FST-851	Notifier
169	Duct Detectors	FST-751-RP	Notifier
46	Pull Stations	NDG-12LX	Notifier
25	Monitoring Modules	FMM-1	Notifier
21	Control Modules	FEM-1	Notifier
155	Horn & Strobes		Notifier
4	NAC		Notifier
5	24VDC Relay Modules		Notifier
3	Door Holders		Notifier
25	Synchronized Modules		Notifier
12	Power Supply PF- 24		1
24	Batteries		
7	Water Flow		
7	Tamper Switches		
7	Fire Hydrants		
2	Hood Suppression Systems Juvenile Hall	PCL 460	Pyro Chem
2	Hood Suppression Systems Youth Leadership Academy	R 102	Ansul
4	Tamper & Flow		

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11.Fleet Maintenance Shop # 2, 2023 West Collins Street, OrangeBuilding Coordinator: Cesar Grijalva 714-955-0180

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel NFW2-100	Notifier
1	Annunciator	Notifier
3	Horn /Strobes	Notifier
3	Strobes	Notifier
1	Outside Bell	Notifier
3	Smoke Detector	Notifier
11	Duct Detectors	Notifier
11	Monitor Moduals	Notifier
24	Batteries	
2	Pull Stations	Notifier
1	Water Flow	Notifier
2	Tamper Switches	Notifier

12. <u>OC Public Works/Agriculture Commissioner Lab/O&M Warehouse</u>, 222 East Bristol Lane, Orange

Building Coordinator: Lisa Pinkevich 714-955-0109

QTY	DESCRIPTION	MANUFACTURER
1	Dialer	Silent Night
1	Annunciator	Silent Night
1	Water Flow Switch	Silent Night
1	Outside bell	
1	Tamper Switches	Silent Night
1	Fire Panel	Silent Night

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Joplin Youth Center, 19480 Rose Canyon Road, Trabuco Canyon Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	MANUFACTURER
1	Main Panel (#4100U)	Simplex
5	Fire Alarm Control Panels (#4001)	Simplex
85	Smoke Detectors	Simplex
9	Bells	Simplex
30	Pull Stations	Simplex
15	Heat Detectors	Simplex
5	Water Flow	Simplex
1	Fire Pump & Controller	
11	Tamper Switches	Simplex
1	Jockey Pump	
	Batteries	
1	Hood Suppression System PCL 460	
10	Duct Detectors	Simplex
43	Horn / Strobes	Simplex
1	NAC	Simplex
2	Annunciator	Simplex
6	Tamper & Flow	Simplex

14. <u>County Facility Laguna Niguel, 30143 Crown Valley Park Way, Laguna Niguel</u> Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamewell-IF 610
50	Smoke Detectors	Gamewell
1	Dialer	Notifier
2	Heat Detectors	Gamewell
10	Duct Detectors	Gamewell
25	Strobes	Gamewell
43	Horns/Strobes	Gamewell
1	Out Side Bell	Gamewell
9	Pull Stations	Gamewell
2	4 Zone Power Svp.	Altronics
22	Door Holders	Gamewell
2	Annunciator	Gamewell
1	Water Flow Switch	
2	NAC	Gamewell
1	Dact (Dialer Panel)	Gamewell

15. OC Public Works, HCA Facility, 401 S. Tustin St, Orange

Building Coordinator: Derek Moore 714-834-3090 County of Orange OC Public Works Facility Security Equipment, Systems and Services with Related Equipment and Supplies

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	DESCRIPTION	MANUFACTURER
1	Fire Panel	Edwards
16	Smoke Detectors	Edwards
1	Heat Detectors	Edwards
47	Horns/Strobes	Edwards
10	Pull Stations	Edwards
4	Fire Hydrants	
1	Annunciator	Edwards
3	Water Flow	Edwards
2	NAC	Edwards
7	Tamper Switches	Edwards

 OC Public Works, HCA Facility, 405 W. 5th St, Santa Ana Building Coordinator: Derek Moore 714-834-3090

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Silent Knight
99	Smoke Detectors	Silent Knight
28	Horns/Strobes	Silent Knight
21	Pull Stations	Silent Knight
1	Annunciator	Silent Knight
8	Water Flow	Silent Knight
2	NAC	Silent Knight
16	Tamper Switches	Silent Knight
16	Door Holder	Silent Knight
22	Tamper & Flow	Silent Knight
1	Fire Pump & Controller	

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Auditor Controller, 1770 North Broadway, Santa Ana Building Coordinator: Maribel Garcia 714-834-3495

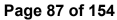
QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Notifier - NFS2-640
1	Annunciator	Notifier
75	Smoke Detectors	Notifier
13	Door Holders	Notifier
12	Pull Stations	Notifier
4	Duct Detectors	Notifier
7	Water Flow	Notifier
60	Horns/Strobes	Notifier
1	NAC	Notifier
9	Tamper Switches	Notifier
1	Elevator Recall	1
16	Tamper & Flow	
1	Wet Riser	

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Attachment B

Hall of Administration, 333 Santa Ana Boulevard, Santa Ana Building Coordinators: Melissa Corral 714-834-2092

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Simplex
1	Digital Dialer	Silent Knight
1	Power Supply-Door Holder Located below Fire Panel	Pyrotronics
29	Pull Stations	Simplex
288	Smoke Detectors	Simplex
9	Duct Detectors	Simplex
26	Heat Detectors	Simplex
17	Tamper Switches	Simplex
18	Water Flow	Simplex
55	Bells/Strobes Basement & 5 th floor	Pyrotronics
1	Jockey Pump	
2	Fire Pump Controllers	1
1	Jockey Pump Comb Strater	
11	Door Holders One on third floor and on 5 th floor	Pyrotronics
1	Halon System A/P 2000	Ansul
71	Horn / Strobes	Simplex
1	Transponder	Simplex
1	NAC	Simplex
1	Annunciator	Simplex
31	Tamper & Flow	
1	Above Ceiling Smoke Detector	
1	Subfloor Detector	
3	Audio / Visual	
1	Abort	



Building Coordinators: Nathaniel Smith 714-667-1647

I

Errol Russell 714-667-1646

QTY	DESCRIPTION	MANUFACTURER
119		MANUFACIURER
1	Dialer 5104 B	Silent Knight
8	Pull Station	Siemens
1	Bell	
1	Siemens XLS Alarm Panel	Siemens
1	Remote Control/Annunciator	Siemens
10	Duct Detector	Siemens
26	Horns/ Strobes	Siemens
3	Tamper Switch Monitor Module	Siemens
1	Water Flow Monitor Module	Siemens
1	Smoke Detectors	Siemens
1	Transponder	Siemens
1	NAC	Siemens
1	Tamper & Flow	

<u>District Attorney</u>, <u>300 North</u>, Flower Street, <u>Santa Ana</u> Building Coordinator: Larry Zerr 714-981-0994

QTY	DESCRIPTION	COMPONENT	SERIAL #	MANUFACTURER
1	Fire Alarm Control Panel	4100U	5434307	Simplex
2	Panel-Notifier(RP- 1002-2 nd -3 rd	4100U	5434307	Simplex
1	RCU	4602-9102		Simplex
1	Dialer Panel	2080-9023	11635	Simplex
1	Monitoring Panel	2080-9023		Simplex
112	Smoke Detectors	2098-9201		Simplex
32	Duct Detectors	4098-9702		Simplex
10	Heat Detectors	2098-9438		Simplex
34	Pull Stations	2099-9795		Simplex
64	Horn / Strobes	2902-9749		Simplex
18	Control Zam	2190-9163		Simplex
5	Class "A" Mon	2190-9153		Simplex
11	Water Flow	WFD25	1	System Sensor
37	Tamper Switches	727-300		Vitaulic
1	PIV			
1	Fire Pump			
1	Jockey Pump			
2	75# FM299 Cylinders -2 nd -3 rd	14788TC		Kidde
2	Pull Stations-2 nd -3 rd floors			Kidde
4	Fm-200 Nozzles			Kidde
1	FM-200 Fire Suppression System Notifier Fire Panel 2nd Floor	RP-1002		Notifier
1	Halon HFC Fire Suppression System Fike – 1005 Panel Basement	10051		Fike
1	Transponder			Simplex
8	NAC			Simplex
2	Annunciator			Simplex
18	Door Holder			Simplex
45	Tamper & Flow			

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Sheriff's Forensic Headquarters, 320 North Flower Street, Santa Ana Building Coordinator: Justin Paxon 714-834-6422

QTY	DESCRIPTION	COMPONENT	SERIAL #	MANUFACTURER
1	Fire Alarm Control Panel	4100-8201	132255	Simplex
1	Fire Alarm Control Panel	4100-8401	I32270	Simplex
1	Fire Halon Control Panel 3 rd fl	4010-9101	H62788502	Simplex
1	RCU	4602-9102		Simplex
1	Pre-Action Control Panel 2 nd floor			Simplex
1	Pre-Action Halon Panel 4 th floor		I	Simplex
1	Dialer Panel	2080-9020		Simplex
1	Monitoring Panel	2080-9023		Simplex
89	Smoke Detectors			Simplex
26	Duct Detectors	4098-9702		Simplex
30	Heat Detectors	2098-9438		Simplex
68	Pull Stations	2099-9795		Simplex
156	Horn / Strobes	2902-9749		Simplex
32	Control Zam	2190-9163		Simplex
9	Class "A" Mon	2190-9153		Simplex
2	Class "B" Mon	2190-9155		Simplex
22	Water Flow	WFD25		Simplex
41	Tamper Switches	727-800		Simplex
1	PIV			
1	Fire Pump			
1	100# Halon Cylinder	1441G		
79	Warden Phone Jacks			Simplex
1	NAC			Simplex
2	Annunciator			Simplex
1	Dact			Simplex
36	Door Holder			Simplex
61	Tamper & Flow			Simplex
14	Above ceiling smoke detector			
14	Subfloor Detector			
6	Audio / Visual			
1	Abort			

 Hutton Towers Parking, 1002 Santa Ana Boulevard, Santa Ana Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
1	Fire Pump	
1	Fire Pump Controller	Mazam
1	PIV Tamper	Mazam
1	Pump Room Tamper	
1	Pump Room Monitor Zam	Mazam
1	Exhaust Fan Control	R. Zam
1	Hose Cabinet Riser	Mazam
1	Elevator Shat Tamper	R. Zam
1	Water Flow	R. Zam
1	Tamper	R. Zam

<u>Stadium Parking, 1020 Civic Center Drive, Santa Ana</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm	Simplex-4002
1	Silent Knight Digital	Silent Knight
4	Smoke Detectors	Simplex
11	Heat Detectors	Simplex
3	Water Flow	Simplex
24	Tamper Switches	Simplex
2	PIV Switches	Simplex
2	Horns thru-out the structure	Simplex
1	Jockey Pump & Controller	
1	Dact	
1	Tamper & Flow	
1	Fire Pump	

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24. <u>Courthouse Parking Structure, 690 West Civic Center Drive, Santa Ana</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Gamewell- Zan 400
18	Pull Stations	Gamewell
1	Digital Dialer	Silent Knight-5230
1	Water Flow	Gamewell
7	Tamper & Flow	Gamewell
1	PIV Switches	Gamewell
18	Horns / Strobes	Gamewell
1	Fire Pump & Controller	
4	Heat Detectors	Gamewell
1	Tamper Switches	Gamewell
1	Dact	Gamewell
1	Fire Pump	

25. Health Care Agency, Epidemiology Lab, 1719 West 17th Street, Santa Ana

Building Coordinator: Jeannette Salvador 714-834-8279

QTY	DESCRIPTION	MANUFACTURER
1	Riser	
1	Water Flow Switch	
1	Outside bell	

26. <u>Manchester Office Building Parking Structure #1, 343 City Drive, Orange</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Gamewell-Zan-400
1	Digital Dialer	Radionics- D207 1A
2	Smoke Detectors	Gamewell
2	Water Flow	Gamewell
6	Tamper Switches	Gamewell
1	Bell	Gamewell
1	Fire Pump & Controller	Gamewell
1	Pull Stations	Gamewell
6	Heat Detectors	Gamewell
1	Dact	Gamewell

27. <u>Manchester Office Building Parking Structure #2, 313 City Drive, Orange</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Gamewell-Zan-400
1	Digital Dialer	Radionics-D207 1A
2	Smoke Detectors	Gamewell
2	Water Flow	Gamewell
6	Tamper Switches	Gamewell
1	Bell	Gamewell
1	Fire Pump & Controller	Gamewell
1	Pull Stations	Gamewell
6	Heat Detectors	Gamewell
1	Dact	Gamewell

<u>Harbor Patrol Headquarters</u>, 1901 Bayside Drive, Newport Beach Building Coordinator, Greg Kibby 949-673-1819

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Fire Light
1	Dialer	Silent Knight
5	Pull Stations	Fire Light
13	Horn/Strobes	Fire Light
2	PIV Switches	Fire Light
1	Horn/Outside	Fire Light
1	Test Valve	
1	Smoke Detector	Fire Light
1	NAC	Fire Light
1	Annunciator	Fire Light
1	Water Flow	Fire Light
1	Tamper Switches	Fire Light
4	Tamper & Flow	

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Youth Guidance Center, 3030 N. Hesperian Rd. Santa Ana Building Coordinator: Terry Johnson 714-836- 2709

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Control Panel	Simplex 4120
6	Annunciator	Gamewell
190	Smoke Detectors	Gamewell
17	Bells	Simplex
31	Pull Stations	Gamewell
12	Duct Detectors	Gamewell
2	Batteries	
2	Fire Hydrants	
2	Hood Suppression Systems PLC	Pyro Chem
1	Back Flow Device	
1	Header Valve	
79	Horn / Strobes	Gamewell
3	NAC	Gamewell

30. OC Public Works/Operations & Maintenance (O & M) and OC Watershed Lab,

2245 Glassell Street, Orange

Building Coordinator: Christine Knapp 714-955-0632

QTY	DESCRIPTION	MANUFACTURER
1	Dialer	Silent Knight
1	Annunciator	Silent Knight
2	Water Flow Switches	Silent Knight
2	Tamper Switches	Silent Knight
3	PIV	
1	Water Gong	
1	Fire Hydrant	

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31. Bella's Kitchen, 301 City Drive Orange

Building Coordinator, Ronald Santa Cruz 714-564-9664

QTY	DESCRIPTION	MANUFACTURER
1	Hood Suppression System PCL 460	Pyro Chem

 32. Los Alamitos Pump Station, 7000 2nd Street, Seal Beach Building Coordinator: Leonel Estrada 714-955-0311

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Silent Knight - SK-5208
1	Pull Stations	Silent Knight
1	Smoke Detectors	Silent Knight
2	Horn/Strobes	Silent Knight
1	Water Flow	Silent Knight
1	Tamper Switches	Silent Knight
1	Dact (Dialer Panel)	Silent Knight
1	Wet Riser	

 <u>Civic Center Parking Structure</u>, 510 Flower Street. Santa Ana Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION
1	Water Flow Switch
1	Riser

 ^{34. &}lt;u>Appellate Court Parking Structure, 19 Civic Center, Santa Ana</u> Building Coordinator: Shari Luther 714-667-9622

QTY	DESCRIPTION	MANUFACTURER
8	Fire Hose Connection	
1	Auxiliary Test Valve	
2	Dry Stand Pipe	
3	Smoke Detector	Notifier
1	Heat Detector	Notifier



35. <u>OC Public Works/Transportation, 445 West Civic Center Drive, Santa Ana</u> Building Coordinator: Administration 1st and 2nd floors, Juan Ochoa 714-834-2140

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel 7100	Faraday
18	Pull Stations	Faraday
41	Smoke Detectors	Faraday
23	Heat Detectors	Faraday
80	Audio/Visual	Faraday
28	Horn / Strobes	Faraday
2	NAC	Faraday
1	Annunciator	Faraday
2	Water Flow Valve	Faraday
2	Tamper Switches	Faraday
1	Dact	Faraday
18	Door Holder	Faraday
4	Tamper & Flow	
2	Power Supply	Faraday
1	Enunciator	Faraday
2	Risers	
1	Damper Switch	

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36. <u>Social Services Agency, 800 N. Eckhoff St., Orange</u>

Building Coordinator: Peter Warren 714-541-7747

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Notifier – NFS-320
1	Dact (Dialer Panel)	Notifier
1	Duct Detectors	Notifier
14	Smoke Detectors	Notifier
49	Horn/Strobes	Notifier
9	Pull Stations	Notifier
1	Water Flow	Notifier
2	Tamper Switches	Notifier
1	NAC	Notifier
1	Elevator Recall	
1	Wet Riser	
1	Dry Riser	
1	PIV	

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Attachment B

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 Social Services Agency/Sheriffs Communications, 840 N. Eckhoff St., Orange Building Coordinator: Peter Warren 714-541-7747

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Notifier – NFS-320
1	Dact (Dialer Panel)	Notifier
54	Duct Detectors	Notifier
37	Smoke Detectors	Notifier
167	Horn/Strobes	Notifier
15	Pull Stations	Notifier
3	Water Flow	Notifier
4	Tamper Switches	Notifier
2	NAC	Notifier
1	Elevator Recall	
3	Wet Riser	
3	PIV	
4	Fire Hydrant	

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38. <u>OC Public Works/O&M/OC Watershed and Geomatics</u>,

2301 North Glassell Street, Orange

Building Coordinator: Lori Hanson 714-955-0231

QTY	DESCRIPTION	MANUFACTURER
1	Dialer	Silent Knight
2	Flow Switches	
1	Out Side Bell	
35	Smokes Battery Operated	
2	Smoke Detectors	Silent Knight
1	Horn / Strobes	Silent Knight
1	Water Flow	Silent Knight
1	Tamper Switches	Silent Knight
1	Tamper & Flow	
2	Fire Hydrant	
	•	

39. <u>Health Care Agency, Annex, 1725 West 17th Street, Building B, Santa Ana</u>

Building Coordinator: Jeremy Harris 714-834-7856

QTY	DESCRIPTION	MANUFACTURER
1	Fire Alarm Panel	Fire Lite-MS 5024 UD
1	Annunciator Located at 1725 Bldg.	Fire Lite
1	Pull Station	Fire Lite
1	Smoke Detector	Fire Lite
5	Duct Detectors	Fire Lite
4	Strobes	Fire Lite
3	Horn / Strobes	Fire Lite

Health Care Agency Lab, 1729 West 17th Street, Santa Ana Building Coordinator: Jeannette Salvador 714-834-8279

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Notifier-AFP-200
6	Pull Stations	Notifier
1	Digital Dialer	Radionics
5	Heat Detectors	Notifier
45	Smoke Detectors	Notifier
27	Strobes	Notifier
25	Horn/Strobes	Notifier
1	Annunciator	Notifier
1	Dact	Notifier

41. <u>OC Public Works/Fleet Maintenance #5, 30102 Pacific Island Drive, Laguna Niguel</u> Building Coordinator: John White 994-831-0590

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel Dialer part of Panel	Silent Night-5208
1	Pull Stations	Silent Night
2	Horn / Strobes	Silent Night
1	Annunciator	Silent Night
3	Smoke Detectors	Silent Night
3	Heat Detectors	Silent Night

42. <u>OC Public Works Probation / Sheriff, Courts, 909 N. Main St, Santa Ana</u> Building Coordinator: Probation - Sarah Guidi 714-569-2063 Sheriff - Latha Sharaschandra 714-569-3777

QTY	DESCRIPTION	MANUFACTURER
1	Fire Panel	Siemens
1	Pull Stations	Siemens
248	Horn / Strobes	Siemens
4	Heat Detectors	Siemens
23	Smoke Detectors	Siemens
30	Duct Detectors	Siemens
7	NAC	Siemens
1	Annunciator	Siemens
1	Water Flow	Siemens
1	Tamper Switches	Siemens
19	Door Holder	Siemens
2	Tamper & Flow	Siemens

Youth Leadership Academy, 3155 West Justice Center Way, Orange Building Coordinator: Molly Mugica 714-935-7098

QTY	DESCRIPTION	COMPONENT	MANUFACTURER
2	Hood Suppression Systems	R 102	Ansul

44. OC Public Works/ Probation, 23271 Verdugo Drive, Laguna Hills

Building Coordinator: Jessica Johnson 714-569-2139

QTY	DESCRIPTION	MANUFACTURER	
1	Fire Panel Dialer part of Panel	Silent Night-6808	
6	Pull Stations	Silent Night	
67	Smoke Detectors	Silent Night	
24	Horn / Strobes	Silent Night	
1	Annunciator	Silent Night	
1	Fire Hydrant		

45. Rossmoor Pump Station, 7500 E. Willow St., Long Beach

Building Coordinator: Leonel Estrada 714-955-0311

QTY	DESCRIPTION	MANUFACTURER
1	Wet Riser	

ADDITIONAL WORK:

- A. Upon County request, Contractor shall submit supplemental proposals for Additional Work not called for under the Scope of Work of this Contract. Contractor must obtain County Project Manager's written approval prior to commencing any additional work.
- B. County reserves the right to obtain supplemental proposals from, and use, alternate sources for completion of the additional work and to utilize the data provided under this Contract to obtain necessary services.
- C. If County authorizes work by an alternate source, Contractor may be relieved of responsibilities pertaining to the equipment affected by the project while work is being performed and during the subsequent warranty period.
- D. Contractor shall continue to provide services to all areas not affected by work provided by alternate sources.

Attachment B Upon completion of any additional work, whether by Contractor or an alternative source, County's Project Manager or E. designee and Contractor will inspect the finished product at no additional cost to County. Upon mutual acceptance of the additional work, Contractor shall again be responsible for all services originally covered under this Contract and the work performed under this section.

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ATTACHMENT B Contractors Pricing

I. COMPENSATION: This firm fixed price Contract between County and Contractor for Fire Alarm Systems Maintenance-Repair, as set forth in Attachment "A" Scope of Work".

Contractor agrees to accept the specified compensation as set forth in this Contract as full remuneration for performing all services and furnishing all staffing, shipping/freight, labor and materials required, for any reasonably unforeseen difficulties which may arise or be encountered in the execution of the services until acceptance, for risks connected with the services, and for performance by Contractor of all its duties and obligations hereunder. Contractor shall only be compensated as set forth herein below for work performed in accordance with the Scope of Work. **County shall have no obligation to pay any sum in excess of the Fixed Prices specified herein unless authorized by amendment in accordance with Paragraphs 21 and 36 of County Contract Terms and Conditions.**

II. FEES AND CHARGES: Payment shall be made in accordance with the provisions of this Contract; monthly, quarterly, semi-annually and annually (yearly) as scheduled below:

Amendment 1: Price list amended to correct pricing.

	Driging	Fire Alarm Maintenance Renai	
А.	FICHE	Fire Alarm Maintenance-Repaired Strength Fire Alarm Maintenance-Repaired St	H-
	8		

Pricing – Fire Alarm Maintenance and Repair	1. OCPW/OCFO 1143 E. Fruit St. Santa Ana		2. OCPW/Road- Flood-Planning- Construction 1152 E. Fruit St. Santa Ana		3. OCPW/Fleet Maintenance Shop #1 1102 E. Fruit St. Santa Ana	
FREQUENCY INSPECT/TEST - FIRE ALARM	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Testsmoke detector sensitivity (Annually per calendar year)		\$7,258		\$7,073		\$7,608
INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4)tests/year]	Per Test/- Quarterly \$234.50	\$938	Per Test/- Quarterly \$222.25	\$889		
SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$1,467		
FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operablecondition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
FIRE DRILLS (Two per year)						
FIRE HYDRANT TESTING (Annually per calendar year)						
FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
FIRE PUMP TEST (Annually per calendar year)						
STAIRWELL PRESSURIZATION TESTING (Annually per calendar year) EXHAUST EVACUATION TEST						
(Annually per calendaryear) SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
Leak Detection Inspect/Test (Annually per calendaryear)						
TEST HOOD SUPPRESSION SYSTEM(semi annually)						
DOOR INSPECTION (Roll Down Fire Door Inspection)		\$29 4				
ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$15,332		\$14,804		\$12,983

County of Orange MA 080 19010357 OC Public Works Facility Security Equipment, Systems and Services with Related Equipment and Supplies Page 104 of 156 File No.: C019121

	Attacimient D						
A	Pricing - Fire Alarm Maintenance and Repair	4. County Operations Center 1300 S. Grand, Bldg. A Santa Ana		5. County Operations Center 1300 S. Grand, Bldg.B Santa Ana		6. County Operations Center 1300 S. Grand, Bldg.C Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$3,758		\$8,162		\$6,690
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar- year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$211.75	\$847			Per Test/ Quarterly \$307	\$1,228
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467				\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operablecondition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						\$457
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	Per Test/- Semi-Annual \$494.50	\$989			Per Test/- Semi-Annual \$493	\$986
13	Leak Detection Inspect/Test (Annually per calendaryear)						
44	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$12,436		\$13,537		\$17,458

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A	Pricing – Fire Alarm Maintenance and Repair	7. Law Library 515 N. Flower St. Santa Ana		8. Health Care Agency 1725 West 17th St. Santa Ana		9. Manchester Office Bldg. ^{301 The City Drive} Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$8,906		\$12,917		\$8,322
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4)tests/year]	Per Test/ Quarterly \$257.25	\$1,029	Per Test/ Quarterly \$352.50	\$1,410	Per Test/- Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$2,722		\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALONSYSTEM OR PRE ACTION(Semi Annually)					Per Test/- Semi-Annual \$874.50	\$1,749
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)				\$1,766		
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$16,777		\$24,190		\$18,120

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A	Pricing – Fire Alarm Maintenance and Repair	10. Juvenile Hall 331 The City Drive Orange		11. Fleet Maint Shop #2 2023 West Collins St. Orange		12. OCPW/ Ag. Lab/ O&M Warehouse 222 East Bristol Lane- Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$59,717		\$2,227		\$888
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar- year) [100% of system/test four (4)tests/year]	Per Test/ Quarterly \$828.50	\$3,314	Per Test/ Quarterly \$211.75	\$847	Per Test/ Quarterly \$211.75	\$847
3	SPRINKLER SYSTEM (5 year inspection)		\$9,001		\$1,467		\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$430	\$1,290	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE – GENERAL – MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$860	\$9,460	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)		\$1,600				
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendaryear)						
11	EXHAUST EVACUATION TEST (Annually per calendaryear)						
12	SPECIAL HAZARDS FM200 OR HALONSYSTEM OR PRE ACTION(Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM (semi-	Per Test/- Semi-Annual \$184.50	\$369				
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$84,751		\$9,916		\$8,577

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A	Pricing - Fire Alarm Maintenance and Repair	13. Joplin Youth Center 19480 Rose Canyon Road Trabuco Canyon		14. County Facility Laguna Niguel ^{30143 Crown Valley Pkwy} Laguna Niguel		15. HCA Facility 401 South Tustin St Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$8,922		\$6,152		\$3,603
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$671.25	\$2,685			Per Test/- Quarterly \$433.25	\$1,733
3	SPRINKLER SYSTEM (5 year inspection)		\$6,489				\$3,978
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						\$914
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)		\$8,453				
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEMOR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)	Per Test/- Semi-Annual \$192.50	\$385				
15	DOOR-INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$32,309		\$11,527		\$15,603

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A	Pricing – Fire Alarm Maintenance and Repair	16. HCA Facility 4 05 West 5th St Santa Ana		17. Public Defender 645 Ross Street Santa Ana		18. Hall of Administration ^{333 Santa Ana Blvd} Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$8,314		\$3,178		\$21,620
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (1) tests/year]	Per Test/- Quarterly \$461.75	\$1,847	Per Test/- Quarterly \$246	\$98 4	Per Test/- Quarterly \$659.25	\$2,637
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$1,467		\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$6 45
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	\$668.18/month	\$7,350			\$668.18/month	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)		\$1,103				\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)			Per Test/- Semi-Annual \$859	\$1,718	Per Test/- Semi Annual \$539	\$1,078
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$25,456		\$12,722		\$41,885

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A	Pricing - Fire Alarm Maintenance and Repair	19. Central Utility Facility 525 North Flower Street Santa Ana		20. OCPW/HQ 300 North Flower Santa Ana		21. Sheriff Forensic 320 North Flower Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$3,221		\$16,487		\$17,521
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4)tests/year]	Per Test/- Quarterly \$234.50	\$938	Per Test/- Quarterly \$733.25	\$2,933	Per Test/- Quarterly \$1,000	\$4,000
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$1,467		\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump			\$668.18/month	\$7,350	\$668.18/month	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)				\$1,103		\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendaryear)				\$1,290		\$1,290
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALONSYSTEM OR PRE ACTION(Semi Annually)					Per Test/- Semi-Annual \$1,263.50	\$2,527
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$11,001		\$36,005		\$41,888

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A	Pricing – Fire Alarm Maintenance and Repair	22. Hutton Parking 1002 Santa And Santa Ana		23. Stadium Parking 1020 Civic Center Drive Santa Ana		24. Courthouse Parking 690 West Civic CenterDrive Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors- 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)				\$2,272		\$1,658
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test_four (4)tests/year]	Per Test/- Quarterly \$302.75	\$1,211	Per Test∕ Quarterly \$495.75	\$1,983	Per Test∕ Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$1,467		\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)			Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition			Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	\$668.18/month	\$7,350	\$668.18/month	\$7,350	\$668.18/month	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)		\$1,103		\$1,103		\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendaryear)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
44	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$11,131		\$19,550		\$18,160

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A	Pricing – Fire Alarm Maintenance and Repair	25. HCA Epidemiole 1719 West 17t Santa Ana,	ogy Lab hStreet	26. MOB Parking Structures # 1 ^{343 The City Drive} Orange		27. MOB Parking Structures # 2 313 The City Drive Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)				\$1,582		\$1,582
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4)tests/year]	Per Test/ Quarterly \$211.75	\$847	Per Test/ Quarterly \$280	\$1,120	Per Test∕ Quarterly \$280	\$1,120
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467		\$1,467		\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)			Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition			Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump			\$668.18/month	\$7350	\$668.18/month	\$7350
9	FIRE PUMP TEST (Annually per calendar year)				\$1,103		\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$2,314		\$17,997		\$17,997

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A	Pricing – Fire Alarm Maintenance and Repair	Newport Beach		29. Youth Guidance Center 3030 North Hesperian Road Santa Ana		30. OCPW /- Watershed Lab 2245 Glassell Street Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$1,664		\$14,965		\$973
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4)tests/year]	Per Test/- Quarterly \$278	\$1,112			Per Test/- Quarterly \$338	\$1,352
3	SPRINKLER SYSTEM (5 year inspection)		\$1,467				\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)				\$457		
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendaryear)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION(Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)			Per Test/- Semi-Annual \$309.50	\$619		
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$9,618		\$21,416		\$10,422

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A	Pricing - Fire Alarm Maintenance and Repair	31. Bella's 301 The City D Orange			33. Civic Center Parking 510 Flower Street Santa Ana		
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper calendar year. Clean smoke detectors - 1st of the year. Testsmoke detector sensitivity (Annually per calendar year)						
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4)tests/year]					Per Test/- Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year inspection)						\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)						
5	MANTENANCE – GENERAL – MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition						
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
++	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM(semi annually)	Per Test/ Semi Annual \$176.50	\$353	Per Test/ Semi Annual \$176.50	\$353		
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$353		\$353		\$2,405

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A	Pricing – Fire Alarm Maintenance and Repair	34. Appella Parking 19 Civic Center Santa Ana		35. Transportation 445 West Civic Center Drive Santa Ana		36. Hall of Finance 625 N. Ross Street Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$963		\$5,953		\$10,695
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4) tests/year]			Per Test/ Quarterly \$352.50	\$1,410	Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year inspection)				\$2,722		\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$6 45
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
44	EXHAUST EVACUATION TEST (Annually per calendaryear)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
1 4	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)				\$1,230		
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$6,338		\$16,690		\$18,475

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A	Pricing - Fire Alarm Maintenance and Repair	37. Hall of 630 N. Broadwa Santa Ana		38. Operations & Maintenance 2301 N. Glassell Street Orange		39. Health Care Agency Annex 625 N. Ross Street Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$16,629		\$1,173		\$1,224
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar- year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$329.75	\$1,319	Per Test/ Quarterly \$233.50	\$93 4		
3	SPRINKLER SYSTEM (5 year inspection)		\$2,722		\$1,467		
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$6 45
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$4 30	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)				\$457		
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendaryear)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendaryear)						
++	EXHAUST EVACUATION TEST (Annually per calendaryear)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM(semi annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$26,045		\$9,406		\$6,599

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A	Pricing - Fire Alarm Maintenance and Repair	40. Health (Agency Lak 1729 W. 17th St Santa Ana)	41. Fleet Se Shop # 5 ^{30102 Pacific Is} Laguna Niguel		42. Probation / Sheriff, Courts 909 N. Main Street Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annuallyper- calendar year. Clean smoke detectors - 1st of the year. Test- smoke detector sensitivity (Annually per calendar year)		\$3,908		\$1,180		\$12,161
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly percalendar year) [100% of system/test four (4) tests/year]					Per Test/- Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year inspection)						\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645	Per- Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative- maintenance; and maintain system in operable condition	Per Month \$430	\$4,730	Per Month \$430	\$4,730	Per Month \$430	\$4,730
6	FIRE DRILLS (Two per year)						
7	FIRE HYDRANT TESTING (Annually per calendar year)						
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump						
9	FIRE PUMP TEST (Annually per calendar year)						
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
++	EXHAUST EVACUATION TEST (Annually per calendaryear)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)						
13	Leak Detection Inspect/Test (Annually per calendaryear)						
14	TEST HOOD SUPPRESSION SYSTEM(semi-annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$9,283		\$6,555		\$19,941

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A	Pricing - Fire Alarm Maintenance and Repair	43. Youth Le Academy 3155 W. Justice C Santa Ana	1	44. Probation 23271 Verdugo Drive, Laguna Hills, CA 92653		
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendaryear. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually- per calendar year)				\$4,628	
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4)tests/year]					
3	SPRINKLER SYSTEM (5 year inspection)					
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)			Per- Test/Quarterly \$215	\$6 45	
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition			Per Month \$430	\$4,730	
6	FIRE DRILLS (Two per year)					
7	FIRE HYDRANT TESTING (Annually per calendar year)				\$229	
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump					
9	FIRE PUMP TEST (Annually per calendar year)					
40	STAIRWELL PRESSURIZATION TESTING (Annually percalendar year)					
44	EXHAUST EVACUATION TEST (Annually per calendar year)					
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)					
13	Leak Detection Inspect/Test (Annually per calendaryear)					
14	TEST HOOD SUPPRESSION SYSTEM(semi-annually)	Per Test/ Semi Annual \$347.50	\$695			
15	DOOR INSPECTION (Roll Down Fire Door Inspection)					
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$695		\$10,232	

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TOTAL FOR ALL PREDERTIMEND SERVICES	\$739,252 per year
ADDITIONAL SERVICES SHALL NOT EXCEED	\$427,414 per year
CONTRACT SHALL NOT EXCEED	\$3,500,000

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Amendment 2: Price list amended to reflect the fees and charges for the revised list of logatiaen ment B equipment to be serviced.

A. Pricing – Fire Alarm Maintenance-Repair

A	Pricing - Fire Alarm Maintenance and Repair	1. OCPW/OC 1143 E. Fruit St. Santa Ana	FO	2. OCPW/Ros Planning Con 1152 E. Fruit St. Santa Ana		3. OCPW/Fleet- Maintenance Shop #1 1102 E. Fruit St. Santa Ana		
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY	
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$3,240	-	\$2,807	-	\$2,433	
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$234.50	\$938	Per Test/ Quarterly \$222.25	\$889	-	-	
3	SPRINKLER SYSTEM (5 year inspection)	-	\$1,467	-	\$1,467	-	-	
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per - Test/Quarterly- \$215	\$645	Per - Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$729	\$8,748	Per Month \$749.66	\$8,996	Per Month- \$825.41	\$9,905	
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-	
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-	
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire- Pump	-	-	-	-	-	-	
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-	
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-	
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE ACTION- (Semi Annually)-	-	-	-	-	-	-	
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-	
1 4	TEST HOOD SUPPRESSION- SYSTEM (semi-annually)	-	-	-	-	-	-	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	\$294	-	-	-	_	
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$15,332	_	\$14,804	-	\$12,983	

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A	Pricing - Fire Alarm Maintenance and Repair	4. County Op Center ^{1300 S. Grand, BI} Santa Ana		5. County Op Center 1300 S. Grand, Blo Santa Ana		Center	
I	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$1,522	-	\$3,501	-	\$2,564
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$211.75	\$8 47	-	-	Per Test/ Quarterly \$307	\$1,228
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$1,467	-	-	-	\$2,722
4	FIRE ALARM PANEL- BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	Per Month- \$580.50	\$6,966	Per Month- \$782.58	\$9,391	Per Month \$738	\$8,856
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	\$457
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire- Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE ACTION- (Semi Annually)	Per Test/ Semi Annual \$494.50	\$989	-	-	Per Test/ Semi- Annual \$493	\$986
13	Leak Detection Inspect/Test (Annually per calendar year)	-	_	-	-	-	-
1 4	TEST HOOD SUPPRESSION SYSTEM (semi-annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	-	_	_	_
_	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$12,436	-	\$13,537	-	\$17,458

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A	Pricing - Fire Alarm Maintenance and Repair	7. Law Librai 515 N. Flower St. Santa Ana	ry	8. Health Care Agency 1725 West 17th St. Santa Ana		9. Manche Attachiment Bldg. 301 The City Drive Orange	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year Clean smoke detectors - 1st of the year Test smoke detector sensitivity- (Annually per calendar year)	-	\$3,942	-	\$5,919	-	\$2,921
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$257.25	\$1,029	Per Test/ Quarterly \$352.50	\$1,410	Per Test/ Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$1,467	-	\$2,722	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	Per Month \$807.83	\$9,69 4	Per Month- \$977.33	\$11,728	Per Month- \$844.25	\$10,131
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
44	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi Annually)	-	-	-	-	Per Test/ Semi- Annual \$874.50	\$1,749
13	Leak Detection Inspect/Test- (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	-	_	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	_	\$1,766	_	_
_	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$16,777	-	\$24,190	-	\$18,120

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A	Pricing - Fire Alarm Maintenance and Repair	10. Juvenile I 331 The City Driv Orange		11. Fleet Mai 2023 West Collins Orange		12. OCPWA O&M Wareh 222 East Bristol Orange		
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY	
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system Annually per calendar year. Clean smoke detectors 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$25,281	-	\$790	-	\$262	
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$828.50	\$3,314	Per Test/ Quarterly \$211.75	\$8 47	Per Test/ Quarterly \$211.75	\$8 47	
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$9,001	-	\$1,467	-	\$1,467	
4	FIRE ALARM PANEL- BATTERY TESTING (Quarterly)	Per Test/Quarterly \$430	\$1,290	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$3,658	\$43,896	Per Month- \$513.91	\$6,167	Per Month \$446.33	\$5,356	
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-	
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	\$1,600	-	-	-	-	
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-	
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-	
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-	
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE-ACTION (Semi Annually)	-	-	-	-	-	-	
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-	
14	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	Per Test/ Semi- Annual \$184.50	\$369	-	-	-	-	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	-	_	-		
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$84,751	-	\$9,916	-	\$8,577	

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A	Pricing - Fire Alarm Maintenance and Repair	13. Joplin Youth- Center 19480 Rose Canyon Road Trabuco Canyon		14. County Facility Laguna Niguel ³⁰¹⁴³ Crown Valley Pkwy Laguna Niguel		15. HCA F Attachment 401 South Tustin St Orange	
-	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$3,725	-	\$2,494	-	\$1,252
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$671.25	\$2,685	-	-	Per Test/ Quarterly \$433.25	\$1,733
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$6,489	-	-	-	\$3,978
4	FIRE ALARM PANEL- BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month- \$827.25	\$9,927	Per Month \$699	\$8,388	Per Month- \$590.08	\$7,081
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	_	-	-	-	\$914
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month- \$668.18	\$7,350	-	-	-	-
<u>9</u>	FIRE PUMP TEST (Annually per- calendar year)	-	\$1,103	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	_	-	-	-	-
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE ACTION- (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test- (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	Per Test/ Semi- Annual \$192.50	\$385	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	_	_	_	_
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$32,309	-	\$11,527	-	\$15,603

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A	Pricing - Fire Alarm Maintenance and Repair	16. HCA Facility 4 05 West 5th St Santa Ana		17. Public Defender 645 Ross Street Santa Ana		18. Hall of Attachment Administration 333 Santa Ana Blvd Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST FIRE ALARM Inspect and test 100% of the fire alarm- system Annually per calendar year. Clean smoke detectors lst of the year. Test smoke detector sensitivity- (Annually per calendar year)	-	\$3,622	-	\$1,050	-	\$9,813
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$461.75	\$1,8 47	Per Test/ Quarterly \$246	\$98 4	Per Test/ Quarterly \$659-25	\$ 2,637
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$1,467	-	\$1,467	-	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	Per Month \$785.16	\$9,422	Per Month \$571.50	\$6,858	Per Month \$1,378.08	\$16,537
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month- \$668.18	\$7,350	-	-	Per Month- \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per- calendar year)	-	\$1,103	-	-	-	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	-	Per Test/ Semi- Annual \$859	\$1,718	Per Test/ Semi Annual \$539	\$1,078
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
1 4	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	_	_	_	
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$25,456	-	\$12,722	-	\$41,885

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A	Pricing - Fire Alarm Maintenance and Repair	19. Central U Facility 525 North Flower Santa Ana		20. OCPW/HQ 300 North Flower Santa Ana		21. Sheriff Attachiment 320 North Flower Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity- (Annually per calendar year)	-	\$1,051	-	\$6, 470	-	\$6,285
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$234.50	\$938	Per Test/ Quarterly \$733.25	\$2,933	Per Test/ Quarterly \$1,000	\$4,000
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$1,467	-	\$1,467	-	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	Per Month \$575	\$6,900	Per Month- \$1,228.91	\$14,747	Per Month- \$1,330.50	\$15,966
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	Per Month- \$668.18	\$7,350	Per Month- \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	\$1,103	-	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	\$1,290	-	\$1,290
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE ACTION- (Semi-Annually)	_	-	-	-	Per Test/ Semi- Annual- \$1,263.50	\$2,527
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
1 4	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	_	_	_	
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$11,001	-	\$36,005	-	\$41,888

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A	Pricing - Fire Alarm Maintenance and Repair	22. Hutton To Parking 1002 Santa Ana B Santa Ana		23. Stadium F 1020 Civic Center Santa Ana		24. Courth Artea Crikingent 1 690 West Civic Center Drive Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	-	-	\$718	-	\$489
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$302.75	\$1,211	Per Test/ Quarterly \$495.75	\$1,983	Per Test/ Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM-(5 year- inspection)	-	\$1,467	-	\$1,467	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	-	-	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE GENERAL MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	-	-	Per Month- \$523.66	\$6,28 4	Per Month- \$491.58	\$5,899
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month- \$668.18	\$7,350	Per Month- \$668.18	\$7,350	Per Month- \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per- calendar year)	-	\$1,103	-	\$1,103	-	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
44	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	_	-	-	-	-
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$11,131	-	\$19,550	-	\$18,160

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A	Pricing - Fire Alarm Maintenance and Repair			U	27. MOB Pattachment Structures # 2 313 The City Drive Orange		
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	-	-	\$490	-	\$490
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$211.75	\$8 47	Per Test/ Quarterly \$280	\$1,120	Per Test/ Quarterly \$280	\$1,120
3	SPRINKLER SYSTEM (5 year inspection)	-	\$1,467	-	\$1,467	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	-	-	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	-	-	Per Month- \$485.16	\$5,822	Per Month- \$485.16	\$5,822
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	Per Month- \$668.18	\$7,350	Per Month \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	\$1,103	-	\$1,103
10	STAIRWELL- PRESSURIZATION TESTING- (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	_	_	_	
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$2,314	-	\$17,997	-	\$17,997

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A	Pricing - Fire Alarm Maintenance and Repair	28. Harbor Patrol HQ 1901 Bayside Drive Newport Beach		29. Youth Guidance- Center 3030 North Hesperian Road Santa Ana		30. OCPW Attaction Lab 2245 Glassell Street Orange	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year Clean smoke detectors - 1st of the year Test smoke detector sensitivity- (Annually per calendar year)	-	\$503	-	\$6,766	-	\$287
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$278	\$1,112	-	-	Per Test/ Quarterly \$338	\$1,352
3	SPRINKLER SYSTEM (5 year- inspection)	-	\$1,467	-	-	-	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$6 45
5	MANTENANCE – GENERAL MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month- \$490.91	\$5,891	Per Month \$1,077.41	\$12,929	Per Month- \$451.33	\$5,416
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	\$457	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	-	-	Per Test/ Semi - Annual \$309.50	\$619	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	-	-	_	-	_
_	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$9,618	-	\$21,416	-	\$10,422

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A	Pricing - Fire Alarm Maintenance and Repair	31. Bella's Kitchen 301 The City Dr Orange		32. Bella's Kitchen 625 N. Ross Street. 3rd Floor Santa Ana		33. Civic C Attachment Parking- 510 Flower Street Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year. Clean smoke detectors 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	-	-	-	-	-
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	-	-	-	-	Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM-(5 year- inspection)	-	-	-	-	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	-	-	-	-	-	-
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	-	-	-	-	-	-
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire- Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE-ACTION (Semi Annually)	-	_	-	-	-	-
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	Per Test/ Semi- Annual \$176.50	\$353	Per Test/ Semi Annual \$176.50	\$353	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	-	-	_	-	-
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$353	-	\$353	-	\$2,405

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A	Pricing - Fire Alarm Maintenance and Repair	34. Appellate Court- Parking 19 Civic Center Plaza Santa Ana		35. Transportation 445 West Civic Center Drive Santa Ana		36. Hall of Attachment 625 N. Ross Street Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity- (Annually per calendar year)	-	\$319	-	\$2,2 41	-	\$4,684
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	-	-	Per Test/ Quarterly \$352.50	\$1,410	Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year- inspection)	-	-	-	\$2,722	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per - Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE – GENERAL MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month- \$447.83	\$5,37 4	Per Month- \$703.50	\$8,442	Per Month- \$895.08	\$10,741
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test- (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	-	-	\$1,230	-	-
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$6,338	-	\$16,690	-	\$18,475

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A	Pricing - Fire Alarm Maintenance and Repair	37. Hall of Records 630 N. Broadway Santa Ana		38. Operations & Maintenance 2301 N. Glassell Street Orange		39. Health Attachment Agency Annex 625 N. Ross Street Santa Ana	
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity- (Annually per calendar year)	-	\$8,405	-	\$370	-	\$373
2	INSPECT/TEST - FIRE- SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	Per Test/ Quarterly \$329.75	\$1,319	Per Test/ Quarterly \$233.50	\$93 4	-	-
3	SPRINKLER SYSTEM-(5 year- inspection)	-	\$2,722	-	\$1,467	-	-
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$6 4 5
5	MANTENANCE GENERAL MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month- \$1,079.50	\$12,954	Per Month \$461.08	\$5,533	Per Month- \$465.08	\$5,581
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	\$457	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
44	EXHAUST EVACUATION- TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	_	-	-	-	-
13	Leak Detection Inspect/Test- (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	-	_	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	_	-	-	-	-
-	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$26,045	-	\$9,406	-	\$6,599

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A	Pricing - Fire Alarm Maintenance and Repair	4 0. Health Care- Agency Lab 1729 W. 17th Street - Santa Ana		41. Fleet Services Shop # 5- ^{30102 Pacific Island Dr.} Laguna Niguel		42. Probati Attachnifen Courts- 909 N. Main Street Santa Ana	
-	FREQUENCY	OTHER	YEARLY	OTHER .	YEARLY	OTHER	YEARLY
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm- system - Annually per calendar year Clean smoke detectors - 1st of the year Test smoke detector sensitivity (Annually per calendar year)	-	\$1,68 4	-	\$383	-	\$4,125
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	-	-	-	-	Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year- inspection)	-	-	-	-	-	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per - Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645	Per- Test/Quarterly- \$215	\$645
5	MANTENANCE GENERAL MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	Per Month- \$579.50	\$6,95 4	Per Month- \$460.58	\$5,527	Per Month- \$1,063.83	\$12,766
6	FIRE DRILLS (Two per year)	-	-	-	-	-	-
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	-	-	-
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	-	-
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	-	-
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	-	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	-	-
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE ACTION (Semi Annually)	-	-	-	-	-	-
13	Leak Detection Inspect/Test- (Annually per calendar year)	-	-	-	-	-	-
14	TEST HOOD SUPPRESSION- SYSTEM (semi annually)	-	-	-	-	-	-
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	_	_	-	-	-	_
-	ANNUAL TOTAL FOR- PREDETERMINED SERVICES	-	\$9,283	-	\$6,555	-	\$19,941

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A	Pricing - Fire Alarm Maintenance and Repair	4 3. Youth Le Academy 3155 W. Justice C Santa Ana		44. Probation - 23271 Verdugo Drive, Laguna- Hills, CA 92653		
_	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	
4	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors - 1st of the year. Test smoke detector sensitivity- (Annually per calendar year)	-	_	-	\$2,157	
2	INSPECT/TEST FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test four (4) tests/year]	-	-	-	-	
3	SPRINKLER SYSTEM (5 year- inspection)	-	-	-	-	
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	-	-	Per- Test/Quarterly- \$215	\$645	
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain- system in operable condition	-	-	Per Month \$600.08	\$7,201	
6	FIRE DRILLS (Two per year)	-	-	-	-	
7	FIRE HYDRANT TESTING (Annually per calendar year)	-	-	-	\$229	
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	-	-	-	-	
9	FIRE PUMP TEST (Annually per- calendar year)	-	-	-	-	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	-	-	-	-	
11	EXHAUST EVACUATION TEST (Annually per calendar year)	-	-	-	-	
12	SPECIAL HAZARDS FM200 OR- HALON SYSTEM OR PRE ACTION- (Semi Annually)	-	-	-	-	
13	Leak Detection Inspect/Test (Annually per calendar year)	-	-	-	-	
14	TEST HOOD SUPPRESSION SYSTEM (somi annually)	Per Test/ Semi- Annual \$347.50	\$695	-	-	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	-	-	-	-	
_	ANNUAL TOTAL FOR PREDETERMINED SERVICES	-	\$695	-	\$10,232	

TOTAL FOR ALL PREDERTIMEND SERVICES	\$739,252 per year
ADDITIONAL SERVICES SHALL NOT EXCEED	\$427,414 per year

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A. Pricing – Fire Alarm Maintenance-Repair

Pricing - Fire Alarm Maintenance and Repair	1143 E. Fruit St. Santa Ana		2. OCPW/Road- Flood-Planning- Construction 1152 E. Fruit St. Santa Ana		3. OCPW/Fleet Maintenance Shop #1 1102 E. Fruit St. Santa Ana	
FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	\$3,240	I	\$2,807	I	\$2,433
INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$234.50	\$938	Per Test/ Quarterly \$222.25	\$889	1	
SPRINKLER SYSTEM (5 year inspection)	1	\$1,467	1	\$1,467		
FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$729	\$8,748	Per Month \$749.66	\$8,996	Per Month \$825.41	\$9,905
FIRE DRILLS (Two per year)	1	1	1	1	1	
FIRE HYDRANT TESTING (Annually per calendar year)						
FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	1	1	1	1	1
FIRE PUMP TEST (Annually per calendar year)	1	1	1		1	
STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
EXHAUST EVACUATION TEST (Annually per calendar year)	1	1	1	I		
SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I					
Leak Detection Inspect/Test (Annually per calendar year)	1					
TEST HOOD SUPPRESSION SYSTEM (semi-annually)		1		I	1	
DOOR INSPECTION (Roll Down Fire Door Inspection)		\$294				
ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$15,332		\$14,804		\$12,983

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A	Pricing - Fire Alarm Maintenance and Repair	4. County C Center 1300 S. Grand, Santa Ana		5. County C Center 1300 S. Grand, Santa Ana	•	6, County Operations Attachment B Conter 1300 S. Grand, Bldg. C Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	\$1,522		\$3,501	I	\$2,564
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$211.75	\$847			Per Test/ Quarterly \$307	\$1,228
3	SPRINKLER SYSTEM (5 year inspection)	L	\$1,467	1	I	1	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$580.50	\$6,966	Per Month \$782.58	\$9,391	Per Month \$738	\$8,856
6	FIRE DRILLS (Two per year)	L	1	I	I	I	1
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	\$457	1	I	1	\$457
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	1	1	I	1	I
9	FIRE PUMP TEST (Annually per calendar year)	I	1	1	I	1	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)		1	1		1	
11	EXHAUST EVACUATION TEST (Annually per calendar year)		1	1	I	1	
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	Per Test/ Semi-Annual \$494.50	\$989	1	I	Per Test/ Semi-Annual \$493	\$986
13	Leak Detection Inspect/Test (Annually per calendar year)		1	1	I		I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		1	1	I		
15	DOOR INSPECTION (Roll Down Fire Door Inspection)	1	1	1	1	1	
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$12,893	I	\$13,537	1	\$17,458

A	Pricing - Fire Alarm Maintenance and Repair	7. Law Libr 515 N. Flower S Santa Ana	cary St.	8. Health C Agency 1725 West 17th Santa Ana		Attaching office Bldg. 301 The City Drive Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1 st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	\$3,942	I	\$5,919	I	\$2,921
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$257.25	\$1,029	Per Test/ Quarterly \$352.50	\$1,410	Per Test/ Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM (5 year inspection)	L	\$1,467	1	\$2,722	I	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$807.83	\$9,694	Per Month \$977.33	\$11,728	Per Month \$844.25	\$10,131
6	FIRE DRILLS (Two per year)	L	I	1	I	1	1
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	I	1	I	I	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I		1		I	
9	FIRE PUMP TEST (Annually per calendar year)	I	1	1	I	1	1
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	1	1	1	I	1	-
11	EXHAUST EVACUATION TEST (Annually per calendar year)	I	I	1	I	I	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)		I		I	Per Test/ Semi-Annual \$874.50	\$1,749
13	Leak Detection Inspect/Test (Annually per calendar year)	I	I	I	I	I	
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)		I	I	I	I	I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)				\$1,766		
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$16,777	I	\$24,190	I	\$18,120

A	Pricing - Fire Alarm Maintenance and Repair	10. Juvenile Hall 331 The City Drive Orange11. Fleet Maint Shop #2 		Attachmene B.ab/ O&M Warehouse 222 East Bristol Lane Orange			
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$25,281	I	\$790	I	\$262
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$828.50	\$3,314	Per Test/ Quarterly \$211.75	\$847	Per Test/ Quarterly \$211.75	\$847
3	SPRINKLER SYSTEM (5 year inspection)	I	\$9,001	I	\$1,467	1	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$430	\$1,290	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$3,658	\$43,896	Per Month \$513.91	\$6,167	Per Month \$446.33	\$5,356
6	FIRE DRILLS (Two per year)		1	1	I	I	1
7	FIRE HYDRANT TESTING (Annually per calendar year)		\$1,600			I	1
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump		1		I	1	1
9	FIRE PUMP TEST (Annually per calendar year)		1	I	I	I	1
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)		1	I	I	I	1
11	EXHAUST EVACUATION TEST (Annually per calendar year)		1	I	I	I	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)						1
13	Leak Detection Inspect/Test (Annually per calendar year)		1	I	I	I	1
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)	Per Test/ Semi-Annual \$184.50	\$369			I	I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$84,751	1	\$9,916	1	\$8,577

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A	Pricing - Fire Alarm Maintenance and Repair	13. Joplin Y Center 19480 Rose Car Trabuco Canyon	iyon Road	14. County Laguna Nig 30143 Crown V Laguna Niguel	guel	Aftachine 401 South Tusti Orange	ntl B	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY	
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$3,725	I	\$2,494	I	\$1,252	
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$671.25	\$2,685	I		Per Test/ Quarterly \$433.25	\$1,733	
3	SPRINKLER SYSTEM (5 year inspection)	I	\$6,489	I	I.	1	\$3,978	
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$827.25	\$9,927	Per Month \$699	\$8,388	Per Month \$590.08	\$7,081	
6	FIRE DRILLS (Two per year)	1	I	1	1	L	1	
7	FIRE HYDRANT TESTING (Annually per calendar year)				1	1	\$914	
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month \$668.18	\$7,350		1	1	1	
9	FIRE PUMP TEST (Annually per calendar year)		\$1,103		1	1	1	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)					I	1	
11	EXHAUST EVACUATION TEST (Annually per calendar year)				1	1	1	
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)		I	I	1	I	1	
13	Leak Detection Inspect/Test (Annually per calendar year)		I	I	I	I	I	
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)	Per Test/ Semi-Annual \$192.50	\$385	1	1	I	I	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)							
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$32,309	I	\$11,527	I	\$15,603	

A	Pricing - Fire Alarm Maintenance and Repair	16. HCA Fa 405 West 5th St Santa Ana		17. Auditor Controller 1770 N. Broadway Santa Ana		Attachinent B Administration 333 Santa Ana Blvd Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$3,622		\$7,252	I	\$9,813
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$461.75	\$1,847	Per Test/ Quarterly \$393.50	\$1574	Per Test/ Quarterly \$659.25	\$2,637
3	SPRINKLER SYSTEM (5 year inspection)	L	\$1,467	I	\$1,467	1	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$785.16	\$9,422	Per Month \$430	\$5,160	Per Month \$1,378.08	\$16,537
6	FIRE DRILLS (Two per year)	I.	I	1	I	I.	I
7	FIRE HYDRANT TESTING (Annually per calendar year)		I	1	I	1	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month \$668.18	\$7,350		I	Per Month \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)	1	\$1,103	I	I	1	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	1	I	I	I	1	I
11	EXHAUST EVACUATION TEST (Annually per calendar year)						
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)					Per Test/ Semi-Annual \$539	\$1,078
13	Leak Detection Inspect/Test (Annually per calendar year)		I		I	I	I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		I		I	1	I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	1	\$25,456	1	\$16,098	I	\$41,885

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A	Pricing - Fire Alarm Maintenance and Repair	19. Central Facility 525 North Flow Santa Ana	-	20. District 300 North Flow Santa Ana		Attacprintent Bsic 320 North Flower Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$1,051		\$6,470		\$6,285
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$234.50	\$938	Per Test/ Quarterly \$733.25	\$2,933	Per Test/ Quarterly \$1,000	\$4,000
3	SPRINKLER SYSTEM (5 year inspection)	1	\$1,467	I	\$1,467	1	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$575	\$6,900	Per Month \$1,228.91	\$14,747	Per Month \$1,330.50	\$15,966
6	FIRE DRILLS (Two per year)	1	1	1	I	I.	I
7	FIRE HYDRANT TESTING (Annually per calendar year)			I		I	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	_		Per Month \$668.18	\$7,350	Per Month \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)	-	I	1	\$1,103	1	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)		I	1	\$1,290	1	\$1,290
11	EXHAUST EVACUATION TEST (Annually per calendar year)		I	1	I	1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	_		1		Per Test/ Semi-Annual \$1,263.50	\$2,527
13	Leak Detection Inspect/Test (Annually per calendar year)	I	I	1	I	1	I
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)						
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$11,001		\$36,005	1	\$41,888

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A	Pricing - Fire Alarm Maintenance and Repair	22. Hutton Parking 1002 Santa An Santa Ana		23. Stadium Parking 1020 Civic Center Drive Santa Ana		Attachifient B Parking 690 West Civic Center Drive Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	I	I	\$718	I	\$489
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$302.75	\$1,211	Per Test/ Quarterly \$495.75	\$1,983	Per Test/ Quarterly \$301.75	\$1,207
3	SPRINKLER SYSTEM (5 year inspection)	I	\$1,467	I	\$1,467	1	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	1	I	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition			Per Month \$523.66	\$6,284	Per Month \$491.58	\$5,899
6	FIRE DRILLS (Two per year)	1	1	1	I	1	I
7	FIRE HYDRANT TESTING (Annually per calendar year)	1	1	1	1	1	1
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	Per Month \$668.18	\$7,350	Per Month \$668.18	\$7,350	Per Month \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)	1	\$1,103	1	\$1,103	1	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	I	I	I	I	1	I
11	EXHAUST EVACUATION TEST (Annually per calendar year)	I	I	I	I	1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	1	1	I	I	I
13	Leak Detection Inspect/Test (Annually per calendar year)	I	1		I	I	I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		1				
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$11,131		\$19,550		\$18,160

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A	Pricing - Fire Alarm Maintenance and Repair	25. HCA Epidemiolo 1719 West 17tl Santa Ana,	ogy Lab h Street	26. MOB Pa Structures # 343 The City Dr Orange	£ 1	Attach Therit B g Structures # 2 313 The City Drive Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	1	I	\$490	I	\$490
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$211.75	\$847	Per Test/ Quarterly \$280	\$1,120	Per Test/ Quarterly \$280	\$1,120
3	SPRINKLER SYSTEM (5 year inspection)	L	\$1,467	1	\$1,467	1	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	I	1	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition		I	Per Month \$485.16	\$5,822	Per Month \$485.16	\$5,822
6	FIRE DRILLS (Two per year)	L	1	I	I	I	1
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	1	I	I	I	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	1	Per Month \$668.18	\$7,350	Per Month \$668.18	\$7,350
9	FIRE PUMP TEST (Annually per calendar year)	I	1	I	\$1,103	I	\$1,103
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	1	1		I	I	1
11	EXHAUST EVACUATION TEST (Annually per calendar year)		1			1	1
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	1		I	I	1
13	Leak Detection Inspect/Test (Annually per calendar year)		1				1
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		1				1
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$2,314	I	\$17,997	I	\$17,997

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A	Pricing - Fire Alarm Maintenance and Repair	28. Harbor 1901 Bayside D Newport Beach		29. Youth C Center 3030 North Hes Santa Ana		Attachment B Watershed Lab 2245 Glassell Street Orange	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	-	\$503	-	\$6,766	I	\$287
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$278	\$1,112	I	1	Per Test/ Quarterly \$338	\$1,352
3	SPRINKLER SYSTEM (5 year inspection)	L	\$1,467	I	I	1	\$2,722
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$490.91	\$5,891	Per Month \$1,077.41	\$12,929	Per Month \$451.33	\$5,416
6	FIRE DRILLS (Two per year)	L	L	I.	I	1	I
7	FIRE HYDRANT TESTING (Annually per calendar year)	1	1	1	\$457	1	\$229
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	1	I	I	1	I
9	FIRE PUMP TEST (Annually per calendar year)	1	1	I	I	1	
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)		1			1	
11	EXHAUST EVACUATION TEST (Annually per calendar year)		1			1	
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	1	I	I	1	I
13	Leak Detection Inspect/Test (Annually per calendar year)		1		1		I
14	TEST HOOD SUPPRESSION SYSTEM (semi- annually)		1	Per Test/ Semi-Annual \$309.50	\$619		I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$9,618		\$21,416	1	\$10,651

A	Pricing - Fire Alarm Maintenance and Repair	31. Bella's 301 The City E Orange		32. Los Ala Pump Static 7000 2 nd Street Seal Beach		Attachine Parking 510 Flower Str Santa Ana	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
I	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	1		\$922	I	I
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	I		Per Test/ Quarterly \$211.75	\$847	Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year inspection)	I.	1		\$1,813	L	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	I	I	Per Test/Quarterly \$215	\$645	1	I
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition		I	Per Month \$430	\$5,160	I	I
6	FIRE DRILLS (Two per year)	I	1			I	1
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	I			1	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	1	1			1	I
9	FIRE PUMP TEST (Annually per calendar year)	I	I			1	I
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	I	I			I	I
11	EXHAUST EVACUATION TEST (Annually per calendar year)	I	I			1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	I			I	I
13	Leak Detection Inspect/Test (Annually per calendar year)	I	I			I	
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)	Per Test/ Semi-Annual \$176.50	\$353			I	I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$353		\$9,387	I	\$2,405

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A	Pricing - Fire Alarm Maintenance and Repair	34. Appella Parking 601 W. Santa A Santa Ana		35. Transpo 445 West Civic Santa Ana		Attaction Agency 800 N. Eckhoff Orange	-
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	\$319	I	\$2,241	L	\$3,070
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	-	1	Per Test/ Quarterly \$352.50	\$1,410	Per Test/ Quarterly \$254	\$1,016
3	SPRINKLER SYSTEM (5 year inspection)	I.	I	I	\$2,722	1	\$2,667
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$447.83	\$5,374	Per Month \$703.50	\$8,442	Per Month \$430	\$5,160
6	FIRE DRILLS (Two per year)	I.	1	I	I	L	I
7	FIRE HYDRANT TESTING (Annually per calendar year)		I	I	I	1	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump		I	I	I	I	I
9	FIRE PUMP TEST (Annually per calendar year)			I	I	1	I
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)				I	1	
11	EXHAUST EVACUATION TEST (Annually per calendar year)		I	I	I	1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)		1		I	1	I
13	Leak Detection Inspect/Test (Annually per calendar year)		I	1	I	I	I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		I		1	1	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)				\$1,230		
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$6,338		\$16,690		\$12,558

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A	Pricing - Fire Alarm Maintenance and Repair	37. Social S Agency/She Communica 840 N. Eckhoff Orange	eriffs ations	38. Operation Maintenance 2301 N. Glassel Orange	e	Agency An 1725 W. 17 th Str Santa Ana	nex
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)		\$12,012		\$370		\$373
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	Per Test/ Quarterly \$433.25	\$1,733	Per Test/ Quarterly \$233.50	\$934	1	
3	SPRINKLER SYSTEM (5 year inspection)	L	\$3,978	I	\$1,467	1	I
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$430	\$5,160	Per Month \$461.08	\$5,533	Per Month \$465.08	\$5,581
6	FIRE DRILLS (Two per year)	L	1	I	I	1	1
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	\$914	1	\$457	1	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	I	I	I	1	I
9	FIRE PUMP TEST (Annually per calendar year)	1		I	I	1	I
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	1	I	1	I	1	I
11	EXHAUST EVACUATION TEST (Annually per calendar year)	I	I	I	I	1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	I	I	I	I	I
13	Leak Detection Inspect/Test (Annually per calendar year)	I	I	I	I	I	I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)		I		I	1	I
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$24,442		\$9,406		\$6,599

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A	Pricing - Fire Alarm Maintenance and Repair	40. Health C Agency Lab 1729 W. 17th St Santa Ana)	41. Fleet Se Shop # 5 30102 Pacific Is Laguna Niguel		AttaCMANE Sheriff, Cou 909 N. Main Str Santa Ana	ırts
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	\$1,684	I	\$383		\$4,125
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	-				Per Test/ Quarterly \$234.50	\$938
3	SPRINKLER SYSTEM (5 year inspection)	L	I	I	I	1	\$1,467
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645	Per Test/Quarterly \$215	\$645
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition	Per Month \$579.50	\$6,954	Per Month \$460.58	\$5,527	Per Month \$1,063.83	\$12,766
6	FIRE DRILLS (Two per year)	I	I	I	I	I	I
7	FIRE HYDRANT TESTING (Annually per calendar year)	I	I	I	I	1	I
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	1	I	1	I	1	I
9	FIRE PUMP TEST (Annually per calendar year)	I	I	I	I	1	I
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)	I	I	I	I	1	I
11	EXHAUST EVACUATION TEST (Annually per calendar year)	I	I	I	I	1	I
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	1	I	I	I	I	I
13	Leak Detection Inspect/Test (Annually per calendar year)		I	1	I	1	I
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)					1	
15	DOOR INSPECTION (Roll Down Fire Door Inspection)						
	ANNUAL TOTAL FOR PREDETERMINED SERVICES		\$9,283		\$6,555	I	\$19,941

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A	Pricing - Fire Alarm Maintenance and Repair	43. Youth L Academy 3155 W. Justic Santa Ana	1	44. Probation 23271 Verdugo Drive Laguna Hills		Station 7500 E. Willow St. Long Beach	
	FREQUENCY	OTHER	YEARLY	OTHER	YEARLY	OTHER	YEARLY
1	INSPECT/TEST - FIRE ALARM Inspect and test 100% of the fire alarm system - Annually per calendar year. Clean smoke detectors- 1st of the year. Test smoke detector sensitivity (Annually per calendar year)	I	1	I	\$2,157		
2	INSPECT/TEST - FIRE SPRINKLER SYSTEM Inspect and test fire sprinkler system (Quarterly per calendar year) [100% of system/test-four (4) tests/year]	I	1	I	1	Per Test/ Quarterly \$211.75	\$847
3	SPRINKLER SYSTEM (5 year inspection)	I.	1	I	I		\$1,813
4	FIRE ALARM PANEL BATTERY TESTING (Quarterly)	I	I	Per Test/Quarterly \$215	\$645		
5	MANTENANCE - GENERAL - MONTHLY Inspect, test, adjust, clean and lubricate; preventative maintenance; and maintain system in operable condition		I	Per Month \$600.08	\$7,201		
6	FIRE DRILLS (Two per year)	I.	1	1	I		
7	FIRE HYDRANT TESTING (Annually per calendar year)	I		I	\$229		
8	FIRE PUMP CHURN (Monthly) One Jockey Pump & One Fire Pump	I	I	I	I		
9	FIRE PUMP TEST (Annually per calendar year)	1					
10	STAIRWELL PRESSURIZATION TESTING (Annually per calendar year)						
11	EXHAUST EVACUATION TEST (Annually per calendar year)	1					
12	SPECIAL HAZARDS FM200 OR HALON SYSTEM OR PRE-ACTION (Semi-Annually)	I	I	I	I		
13	Leak Detection Inspect/Test (Annually per calendar year)	I	I	I	I		
14	TEST HOOD SUPPRESSION SYSTEM (semi-annually)	Per Test/ Semi-Annual \$347.50	\$695		I		
15	DOOR INSPECTION (Roll Down Fire Door Inspection)			I	I		
	ANNUAL TOTAL FOR PREDETERMINED SERVICES	I	\$695		\$10,232		\$2,660

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TOTAL FOR ALL PREDERTIMEND SERVICES	\$747,488 per year
ADDITIONAL SERVICES SHALL NOT EXCEED	\$427,414 per year
CONTRACT SHALL NOT EXCEED	\$3,524,706

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STEVEN J. SENTMAN CHIEF PROBATION OFFICER

TELEPHONE: (714)569-2000

1055 N. MAIN STREET, 5TH FLOOR SANTA ANA, CA 92701

MAILING ADDRESS: P.O. BOX 10260 SANTA ANA, CA 92711-0260

VENDOR BACKGROUND APPOINTMENT INFORMATION 1535 EAST ORANGEWOOD AVE. ANAHEIM, CA. 92805

All individuals who perform work in Probation Department facilities or on Probation Department property are required to undergo and pass a security clearance that includes beingfingerprinted.

NOTE: A number of situations will prevent you from clearing this process, including, but not limited to: current or recent grant of probation or parole; active warrant for your arrest; or pending criminal matters, use of false or altered documents, or dishonesty when providing requested information.

On the day of your appointment, report to:

Orange County Probation Department – North County Field Services Office 1535 EAST ORANGEWOOD AVE., ANAHEIM CA. 92805 Check in at the reception window and ask for Erin Ontiveros 714-937-4714

Bring the following *required* documents with you to your appointment:

- California driver's license or ID; no copies will be accepted.
- Social Security Card; no copies will be accepted.
- Documents that establish employment authorization (whichever applies below):
 - <u>If born in the U.S.</u>, bring original birth certificate; *no copies or abstracts will be* accepted.
 - <u>If you became an American Citizen</u>, bring original U.S. Certificate of Naturalization; *no copies will be accepted.*
 - If you are not an American Citizen, bring original and valid U.S. PermanentResident Card (Green Card) or original and valid Employment Authorization Document (Work Permit); no copies will be accepted.

Please bring employer's business card to the appointment.

All documents need to be original and valid. <u>Only</u> the documents listed above will be accepted. Passports <u>are not</u> accepted for employment authorization.

If you do not have the required documents, you will not be permitted to proceed with the clearance process.

The results will be provided to your employer once the background is complete.

02/17 eo

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SL									
	SHERIFF-CORONER DEPARTMENT SECURITY CLEARANCE APPLICATION								
<u>5E</u>		ANANCE	AITLICATION						
Please read and answer all que check will be conducted. <u>Any o</u> <u>your application being denied.</u> Return completed application w Security card or U.S. Passport.	missions, falsifica	tions or miss	tatements on this app	blication will result in					
PRINT ALL INFORMATION - Co	ontractor Volu	nteer No	tary Paralegal	Other					
Full Name									
Residence Address				Zip					
Res. Phone	Soc. Sec. #		Drivers. Lic. #	State					
Cell Phone	E-Mail Address			_					
AgeDOB	HT	WT	Eyes	Hair					
Employer			Phone						
Immediate Supervisor's Name		Pł	one						
Employer's Address		City		Zip					
	Emergen	cy Contact Infor	mation						
Name:	Telephone:	Day	Evening						
Address	City		Zip						
Relationship									
I hereby certify that the above i form is the property of the Ora As a condition of my request to County Sheriff's Department to	nge County Sherif enter the Orange	f'sDepartme County Jail o	nt. r Court system I here						
Signature of Applicant:			Date:						

Revised 11-8-16

SECURITY INFORMATION

- 1. Security clearance will be required of all persons entering the facility.
- 2. Upon entering the Orange County Jail, a Government form of identification bearing my picture will be required. I will pick up a visitor I.D. card to be worn in a conspicuous place at all times. I will return it to main control any time I leave the facility.
- 3. I may be required to submit to a search of my person and possessions at any time while inside the Orange County Jail facilities or prior to entry.
- 4. All equipment and/or tools will be accounted for at the end of each day, and discrepancies shall be reported immediately to security staff.
- 5. The giving to, or accepting items from any inmate is prohibited.
- 6. Personal contact with any inmate while in the Orange County Jail is prohibited.
- 7. Personal attire should be conservative and non-provocative to the inmates.
- 8. Work or programs may be immediately terminated should a security threat or dangerous situation exist within the jail facility.
- 9. Objects that could be used as a weapon against members of the jail staff or other persons may be prohibited from this facility.
- 10. Narcotics, controlled substances or alcoholic beverages of any kind cannot be brought into the facility. Any person found in violation of the California Penal Code 4573 through 4573.9 is guilty of a felony.

ORANGE COUNTY JAIL RELEASE OFLIABILITY

I, (**Print Name**)______, understand I am entering into a facility of the Orange County Jail System. I recognize that this facility houses inmates who are charged with or convicted of criminal offenses, some of whom have the potential to be violent and may pose a threat to my safety and wellbeing. () **Initials** I understand further that the Orange County Sheriff's Jail System has a "No Negotiations for Hostage" policy, and that the Sheriff-Coroner will not negotiate with inmates for the release of hostages. () **Initials**

I, on behalf of myself, my heirs, executors, administrators, and assigns, and in consideration of permission for my entry into the Orange County Jail System, hereby fully release the County of Orange, their officers, agents, and employees from any and all claims, causes of action, and liability for damage or injury of any type or nature, including death, that may be sustained as a result of or in connection with my entering, remaining in, or participating in any event within the Jail System. () Initials **The above paragraph does not apply to County & Superior Court employees**.

NOTICE REGARDING PROHIBITED ITEMS AND SUBSTANCES

You are about to enter a County Jail facility. It is a crime to bring into the Jail, or to have in your possession in the Jail, any of the items or substances listed below:

- 1) Firearms of any sort
- 2) Deadly weapons
- 3) Explosives or explosive substances
- 4) Tear gas or tear gas weapons, including pepper spray
- 5) Instruments or weapons commonly known as blackjacks, slingshots, billies, sand clubs, metal knuckles, mini batons, etc.
- 6) Fixed ammunition
- 7) Knives, dirks, daggers, or any sharp instrument
- 8) Drugs of any type, including controlled and uncontrolled substances
- 9) Hypodermic needles and any other devices, contrivances, instruments, or paraphernalia used for injecting or consuming any type of drug or narcotic.
- 10) Cell phone
- 11) No Electronic Devices

I have read and fully understand the security information listed above.

Signature:____

Date:

Revised 11-8-16

No

Background Questionnaire

TT	(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
Have you ever been arrested as an adult or a	juvenile (excluding traffic citation) Yes	

If YES, write the name(s) you were arrested under, the date(s) and explain your arrest(s) (charges, disposition) List all arrests:

Are you currently on Parole or Probation (including informal	probation)? Yes No
Do you have any relatives or friends incarcerated within the O If YES, provide name(s) of relative(s) or friend(s) who are in	
Have you ever been in or currently involved with a gang(s)? If "Yes" explain below:	Yes No

Do you currently have family members or friends in or involved with any gang(s)?	Yes No	
If Yes, please explain:		

______certify all information on this questionnaire istrue I (Print name)_____ and correct. I understand that the Orange County Sheriff's Department will verify the information prior to approving my application. I also understand that any misstatements, falsifications or omissions will result in my application being denied.

Signature:_____Date: _____

Revised 11-8-16

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