

City of Lynchburg, Procurement Division  
900 Church Street, Lynchburg, VA 24504  
Telephone No: 434-455-3841  
Fax No: 434-845-0711

Date: May 7, 2013

From: Deborah J. Powell, CPPB, VCO

RE: Addendum #02 – Alarm Services for City of Lynchburg Buildings

In reference to Bid #13-827 issued February 19, 2013, for the above referenced project please amend the proposal as follows, beginning on page 2.

This addendum must be signed and returned with the original package.

Deborah J. Powell, CPPB, VCO  
Buyer

**READ TERMS AND CONDITIONS AND SIGN**

In compliance with the above Invitation for Bid, and subject to all the conditions hereof, the undersigned offers and agrees to comply with any or all of the terms and conditions contained herein, or as mutually agreed upon by subsequent negotiations. This form shall become part of the final file.

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

Date: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Title: \_\_\_\_\_

Print Name: \_\_\_\_\_

Telephone #: \_\_\_\_\_

Fax #: \_\_\_\_\_

1. Question deadline: May 16, 2013 by 2:00 p.m.
2. Bid due date: May 30, 2013 by 2:00 p.m.
3. Purpose: Page seventeen (17) of the original bid documents:

Delete: The purpose of this Invitation for Bid (IFB) is to obtain bids for testing, monitoring, inspection and full maintenance of alarm systems in City of Lynchburg buildings.

Add: The purpose of this Invitation for Bid (IFB) is to obtain bids for testing, inspecting and monitoring alarm systems and access control systems for City of Lynchburg Buildings.

4. System Testing (F. Items covered under this contract) Page twenty two (22) of the original bid documents:

Delete: F. Items covered under this Contract:

**“Full Service”** is defined as; service required to test, inspect, and fully maintain Fire Alarm Systems **including repair or replacement** and supplying all parts, material, labor and travel time to correct system problems.

Under terms of a Full Service Agreement the contractor would be responsible for the **maximum of \$5,000.00 on covered equipment if damage is the result of a covered risk**. In the event that a major component of a covered system cannot be repaired, under a Full Service Agreement, the city will be responsible for replacement cost. It should be noted that this replacement cost figure applies only to individual components per occurrence, and cost of multiple replacements may not be added together to exceed the dollar limit.

Parts and materials are defined as all alarm system components, exclusive only of the communication line from the R3IX jack, back to the telephone interface. **Communicators, batteries, transformers, control boxes, modules and all integral hard wiring are included**. Repair or replacement of any of the following item found defective is also included.

1. All Fire Alarm Panels
2. Annunciator Panels
3. Annunciator Lamps
4. Battery Chargers and Batteries
5. Pull Stations
6. Automatic Heat / Fire Detectors
7. Automatic Smoke Detectors
8. Bells, Horns, and Audible or Audio Visual Devices
9. Door Holders
10. Flow Switches
11. Digital Communicators
12. All Peripheral Equipment

5. Maintenance & Testing of Access Control System Requirement: Add page three (3) of this addendum to the original bid documents.
6. Alarm Systems Equipment Inventory: Delete pages twenty three (23) through thirty three (33) from the original bid documents. Replace original bid documents with pages four (4) through eighteen (18) of this addendum.
7. Bid Form: Add pages nineteen (19) through twenty (20) of this addendum to the original bid documents.
8. Statement of Experience: Add page twenty one (21) of this addendum to the original bid documents.

## MAINTENANCE & TESTING OF ACCESS CONTROL SYSTEM REQUIREMENTS

The contactor shall provide all labor, materials, supplies, equipment and service for preventative maintenance services for access control panels and peripheral equipment.

The contactor shall test, service and maintain systems using only U.L. listed and manufacture's approved testing equipment and replacement parts. The integrity of the system shall be maintained at all times.

The maintenance service shall consist of one (1) annual inspection per year performed during the normal working hours, 8am to 5pm, excluding holidays.

All work shall be individuals with a current Virginia Department of Criminal Justice Services Electronic Security Technician registration, employed by a company licensed as an Electronic Security business. All work shall comply with manufacture's recommendations. If, while this agreement is in effect, any of the codes pertaining to access control are amended in such a manner as to require modification of the services rendered, the contractor shall notify The City of Lynchburg in writing. Any additional work and charge shall be negotiated at that time.

Contractor's technicians must report to authorized personnel prior to and upon completion of any work performed.

At least once per year, Contractor shall thoroughly examine, adjust, calibrate as necessary and clean all controls, contacts, strikes, proximity readers and accessories directly pertaining to the access control system.

### SYSTEM TESTING

Testing of all system devices shall include, but not limited to mag locks, door strikes, crash bar actuators, door contacts, proximity readers, wireless keyfobs and batteries.

- A. During regular annual visits, Contractor shall test:
  - 1. All door strikes for proper operation (lock and release)
  - 2. All door mag locks for proper operation (lock and release) and installation (all mounting hardware tight and secure)
  - 3. All door contacts for proper signaling of door opening and closure
  - 4. All proximity readers for credential recognition
  - 5. All sounders tied to access system
- B. During regular annual visits, Contractor shall test and replace as necessary
  - 1. All batteries for threshold voltage in ISTAR Pro panel - (5) AA
  - 2. All batteries for threshold voltage in Dyna Lock Power Panel – (2) 12v 6.2Ah
  - 3. All batteries for threshold voltage in C-cure APS – (1) 12v 18Ah/20Ah battery

# INVENTORY

## ACCESS CONTROL HUMAN SERVICES BUILDING

99 9th Street

### TEST AND INSPECT

#### 5<sup>th</sup> Floor

ISTAR Pro Panel (5) AA batteries

Dyna Lock Power Panel (2) 12v 6.2Ah batteries

C-cure APS (1) 12v 18Ah/20Ah battery

AREA	EQUIPMENT
Admin	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Stair A	Mag Lock Door Contact RTE Button Badge-in Reader
Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed

#### 4<sup>th</sup> Floor

AREA	EQUIPMENT
Bistro	Mag Lock Door Contact RTE Button Badge-in Reader
Elevator Hall	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Stair A	Mag Lock Door Contact RTE Button Badge-in Reader
Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader

Sounder when on RTE only is pressed

**3<sup>rd</sup> Floor**

ISTAR Pro Panel (5) AA batteries

Dyna Lock Power Panel (2) 12v 6.2Ah batteries

C-cure APS (1) 12v 18Ah/20Ah battery

<b>AREA</b>	<b>EQUIPMENT</b>
Stair A	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed
Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed
Room 238	Mag Lock Door Contact RTE Button Badge-in Reader
APS	Mag Lock Door Contact RTE Button Badge-in Reader
FC & Adoption	Mag Lock Door Contact RTE Button Badge-in Reader
CPFS	Mag Lock Door Contact RTE Button Badge-in Reader

**2<sup>nd</sup> Floor**

ISTAR Pro Panel (5) AA batteries

Dyna Lock Power Panel (2) 12v 6.2Ah batteries

C-cure APS (1) 12v 18Ah/20Ah battery

<b>AREA</b>	<b>EQUIPMENT</b>
Outside Reception Area	RCI Rim Strike

	Badge-in Prox Reader Door Release Wireless Fob
BPS	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
F&C	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Stair A	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed
Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed
Commerce Street	Door Contact Sargent 80 Crash Bar Release Badge-in Reader

**1st Floor**

ISTAR Pro Panel (5) AA batteries  
Dyna Lock Power Panel (2) 12v 6.2Ah batteries  
C-cure APS (1) 12v 18Ah/20Ah battery

<b>AREA</b>	<b>EQUIPMENT</b>
View & Child	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Fuel	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Ground Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed

Ground Main Entrance	Mag Lock (2) door contacts (double door) Handicap actuator in left door
Ground Staff Entrance	Door Contact Sargent 80 Crash Bar Release Badge-in Reader
Ground Reception	Panic Wireless Fob to lock front door
1 <sup>st</sup> Stair B	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed
1 <sup>st</sup> Balcony	Mag Lock Door Contact RTE Button Badge-in Reader Badge-out Reader Sounder when on RTE only is pressed

**Elevator Room**

ISTAR Pro Panel (5) AA batteries

C-cure APS (1) 12v 18Ah/20Ah battery

Prox Reader on 5 floors (none on 4<sup>th</sup>)

**Fire Access Card in Knox Box**

Verify card gives access to all areas

**ACCESS CONTROL DEPARTMENT OF WATER RESOURCES**

**TEST AND INSPECT**

**College Hill Campus**

525 Taylor St.

**Filtration Building**

1	Istar Pro - 16 reader
5	Prox card readers
4	Mag locks
4	Request to exit motion sensors
11	Door contacts
1	Roll up door

**Warehouse/Meter Shop**

1	Istar Pro - 8 reader
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2	Prox card readers
2	Strike locks
10	Door contacts
2	Roll up doors
<hr/>	
<b>Sewer Equipment Storage Building</b>	
1	Istar Pro - 8 reader
6	Prox card readers
1	Strike lock
7	Door contacts
5	Roll up doors
<hr/>	
<b>Administration Building</b>	
1	Istar Pro - 8 reader
4	Prox card reader
5	Mag locks
4	Request to exit motion sensors
6	Door contacts
3	Glass break sensors
<hr/>	
<b>Area of Rescue Assistance system</b>	
1	Master station
7	Call stations
<hr/>	
<b>Miscellaneous</b>	
3	Gate controls
2	push button/key fob controlled
1	Long range reader
<hr/>	
<b>Ccure 800 System</b>	
1	badging station with printer
6	client software installations
<hr/>	
<b>Aiphone Intercom System</b>	
7	Base stations
6	Door Stations
1	Master board
<hr/>	
<b>Waste Water Treatment Complex</b>	
<b>2301 Concord Turnpike</b>	
<b>Control Building</b>	
1	Istar Pro - 24 reader
15	Prox card readers
5	Mag locks
10	Strike locks
10	Request to exit motion sensors
15	Door contact
<hr/>	

**Storage Shop**

1	Istar Pro - 8 reader
4	Prox card readers
2	Strike locks
2	Request to exit motion sensors
4	Door contacts
2	Rollup Doors

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**Maintenance Shop**

1	Istar Pro - 16 reader
5	Prox card reader
5	Strike locks
9	Door contacts
4	Roll up doors

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**Miscellaneous**

1	Long range gate controller
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**ALARM SYSTEM INVENTORY FOR CITY BUILDINGS****Carter Glass Building****863 Church Street****Test, Inspect, & Monitor**

- 1 Johnson Control 5000 Panel (2F Series)
  - 2 Temperature alarm sensors (one on 2nd floor and one on 3d floor)
  - 12 PSD Photo Smoke Detectors
  - 8 PSSA Pull Stations-Single Action
  - 7 A/V Audio/Visual Signal Device
  - 1 Annunciator
- 

**Cemetery, Pest and Hearse House****401 Taylor Street****Test, Inspect & Monitor**

- 1 Vista 50P Control Panel with battery backup
  - 19 Smoke Detector
  - 4 DC Door security Contact
  - 1 Window security Contact
  - 5 Motion Detectors
  - 4 KPAD Keypad
- 

**City Cemetery Chapel****401 Taylor Street****Test & Inspect**

- 2 Maxsys Model 4020CF Control Panel with battery backup
- 2 Maxsys Keypad

- 4 Smoke Detector
  - 2 DC Door security Contact
  - 8 Window security Contact
  - 4 Motion Detectors
- 

**Circuit Court Building**

**900 Court Street**

**Test, Inspect, & Monitor**

- 1 Radionics D7212 Panel
  - 1 Panel in Clerk of Courts Office
  - 2 PSD Photo Smoke Detectors
  - 5 PSSA Pull Stations-Single Action
  - 3 A/V Audio/Visual Signal Device
  - 1 Water Flow Detector
- 

**City Hall**

**900 Church Street**

**Test, Inspect, & Monitor**

- 1 Simplex 2099-9101 Control Panel with battery backup (first floor next to receptionist)
  - 1 Simplex 4010-9109 Control Panel with battery backup (Mechanical Room)
  - 2 Duct Smoke Detector
  - 79 PSD Photo Smoke Detector
  - 1 HD Heat Detector
  - 15 PSSA Pull Stations-single action
  - 1 VSIG Visual Signal Device
  - 1 Annunciator
  - 1 A/V Audio/Visual Signal Device
- 

**Courthouse Museum**

**901 Court Street**

**Test, Inspect, & Monitor**

- 1 Siemens MXL-IQ Control Panel with battery backup
  - 13 DSD Duct Smoke Detector
  - 3 HD Heat Detector
  - 53 PSD Photo Smoke Detector
  - 7 PSSA Pull Station-Single Action
  - 13 A/V Audio/Visual Signal Device
  - 4 Visual Signal Only
  - 1 Telephone Dialer
  - 1 Power Supply
- 

**Fleet Services**

**1700 Memorial Ave.**

**Test, & Inspect**

- 1 Notifier AFP-200 Control Panel with battery backup
  - 1 PDD Photo Duct Smoke Detector
  - 3 PSD Photo Smoke Detector
  - 12 PSSA Pull Stations-single action
  - 23 A/V Audio/Visual Signal Device
  - 1 Water Flow Detector
  - 1 Sprinkler Tamper Switch
- 

**Public Health Center**

**1900 Thompson Drive**

**Test, Inspect, & Monitor**

- 1 Simplex 4010 with DACT Control Panel with battery backup
  - 13 A/V Audio/Visual Signal Device
  - 1 Annunciator
  - 2 PSD Photo Smoke Detector
  - 8 PSSA Pull Stations-Single Action
  - 1 Water Flow Detector
  - 1 Sprinkler Tamper Switch
- 

**Kemper Street Train Station**

**825 Kemper Street**

**Test, & Inspect**

- 1 Notifier AFP-200 Control Panel with battery backup
  - 5 DSD Duct Smoke Detector
  - 3 HD Heat Detector
  - 46 PSD Photo Smoke Detector
  - 14 PSSA Pull Stations-single action
  - 14 A/V Audio/Visual Signal Device
  - 15 VSIG Visual Only Signal
- 

**Lynchburg City Stadium**

**City Stadium**

**Test, & Inspect**

- 1 Notifier AFP-200 Control Panel with battery backup
  - 3 DSD Duct Smoke Detector
  - 6 PSD Photo Smoke Detector
  - 3 HD Heat Detector
  - 10 PSSA Pull Stations-single action
  - 7 VSIG Visual Signal Device
  - 15 A/V Audio/Visual Signal Device
- 

**Lynchburg Community Market**

**1219 Main Street**

**Test, Inspect, & Monitor**

- 1 Siemens IXL Control Panel with battery backup
  - 15 PSSA Pull Stations-Single action
  - 10 A/V Audio/Visual Device
  - 4 Visual Only Signals
  - 9 Smoke Detectors
  - 3 ID-60T-135 Thermal Detectors
  - 1 Simplex Model 2080-9023 Digital Communicator
  - 2 WF Water Flow Detector
- 

**B&G Maintenance Building**

**800 Orchard Street**

**Test, Inspect, & Monitor**

- 1 Simplex Grinnell 4005-9101 Control Panel
  - 4 Audible Signal Device
  - 1 Duct Smoke Detector
- 

**Monument Terrace Building 1st & 3rd Floor**

**901 Church Street**

**Test, Inspect, & Monitor**

- 1 Simplex 4010 with DACT control panel
  - 10 PSSA Pull Stations-Single Action
  - 11 Photo Smoke Detectors
  - 5 Heat Detector
  - 3 Duct Smoke Detector
  - 12 A/V Audio Visual Signal Device
  - 6 Visual Only Device
- 

**Public Library/Jones Memorial Library**

**2325 Memorial Avenue**

**Test, Inspect, & Monitor**

- 1 Simplex 4010 with DACT control panel
  - 2 DSD Duct Smoke Detector
  - 3 PSD Smoke Detector
  - 1 KPAD Keypad
  - 8 PSSA Pull Station-Single Action
  - 9 A/V Audio/Visual Signal Device
  - 1 Annunciator
- 

**J&D Court**

**909 Court Street**

**Test, Inspect, & Monitor**

- 2 Simplex 4100/4020 Fire Alarm System
- 8 DSD Duct Smoke Detector
- 27 Pull Station-Double Action

- 27 Manual Station
  - 21 Photo Smoke Detector
  - 6 Heat Detector
  - 1 Audio/Visual Signal Device
  - 1 Annunciator
  - 1 Visual Only Signal
- 

**Information Technology Building**

**3550 Young Place**

**Test, Inspect, & Monitor**

- 1 Siemens Model Number FS-250 Control Panel
  - 10 Manual Fire Alarm Boxes
  - 3 Photo Detectors
  - 1 Waterflow Pressure Switch
  - 1 Supervisory Switch
  - 3 Smoke Detectors
  - 14 Strobes
  - 20 Horn/Strobe
  - 3 LCD-4521 Key Pad
  - 1 PC4020/PC4020CF Security Panel
  - 1 UB12120 Battery Backup
  - 1 PC4702BP Dual bell output panel
  - 2 PC4216 Output modules
  - 1 DTK-120HW Surge suppressor
  - 12 1076D Door contact
  - 13 AMP-701 Addressable contact input module
  - 8 WAVE2F Indoor speaker
  - 1 2327A Door magnetic contact
- 

**Lynchburg Regional Airport**

**305 Terminal Drive**

**ARFF Station**

**306 Terminal Drive**

**Test, Inspect, & Monitor**

- 1 Control Panel
- 4 Pull Station
- 8 Strobe with Alarm
- 5 Sensor
- 2 CO2 Sensor
- 2 Strobe Alarms
- 2 Remote Alarm Lamps

**Airfield Maintenance Building**

## 618 Hangar Road

### Test, Inspect, & Monitor

- 1 Control Panel
- 3 Pull Station
- 5 Strobe with Alarm
- 5 Detectors

### Main Terminal

### 350 Terminal Drive

### Test, Inspect, & Monitor

- 1 XLS-500-ID-SP Addressable Control Panel
- 1 SSD-C-REM Remote Command Display
- 1 CC5 Card Cage
- 1 NIC-C Network Interface Module
- 3 ZAM-180 Zone-Amplifier
- 1 AIC Audio Input Card
- 1 RNI Remote Network Interface Module
- 1 LVM Live Voice Module
- 1 DAC-NET Digital Audio Card
- 1 CAB3-BB Enclosure
- 1 ID-MP Inner Door Mounting Plate
- 1 REMBOX4 Four Module Remote Enclosure
- 1 BCM Blank Control Module Plate
- 1 SCM-8 Switch Control Module
- 1 DTK-120HW Surge Suppressor
- 1 BTX-3 100AH Battery Backup
- 1 CAB-BATT Battery Enclosure
- 4 PAD-3 Power Extender Panel
- 6 SLA1075 Battery Backup
- 22 HFP-11 Smoke Detector w/ DB-11 Base
- 12 AD2-P Duct Detector Housing w/ HFP-11 Detector Head
- 12 ST-50 Sampling Tube
- 12 RL-HW Remote Lamp
- 12 HMS-D Double Action Pull Station
- 3 MSM-WP Double Action Pull Station Weather Proof
- 49 SET-MC-R Speaker/Strobe Unit Wall Mount
- 8 SET-185-WP Speaker/Strobe Unit Wall Mount Weather Proof
- 15 ZR-MC-R Visual Unit Only
- 21 HTRI-R Addressable Control Module with Relay
- 2 HTRI-D Dual Input Addressable Module

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### Juvenile Detention Home

**1400 Florida Avenue**

**Test, & Inspect**

- 1 MXLIQ Control panel with battery backup
  - 1 MOI-7 Output/Input module
  - 7 MOD-16 Output driver module
  - 1 MOM-2 Network option module cardcase
  - 1 PIM-1 Printer interface module
  - 1 PIM-2 Supervised printer interface module
  - 1 PAL-1 Supervised parallel printer
  - 1 PAD-2 Audible extender panel
  - 1 DFC5129 Digital communicator
  - 7 MSI20 Double action pull stations
  - 16 RMS-IT-KO Institutional pull station with key lock
  - 16 TRIB6M Single input modules
  - 16 TRIB6D Dual input modules
  - 2 TRIB6R Single input modules with relay
  - 60 ILP-1 Photo electric detector with DB3S base
  - 8 ILT-1 Heat detectors with B3S base
  - 20 MC-S110-F Horn/Strobes
  - 12 S15-F Strobes
  - 4 STI 9609 Smoke detector protector
  - 10 STI-1220 Strobe protector
  - 10 STI-1220 Strobe /Horn protector
  - 2 AD3ILP Duct detector housing
  - 2 DAX3S Duct detector relay
  - 2 ILP-1 Duct detector heads
  - 2 STA-6 Sampling tubes
  - 1 RCC-1 Remote command center
  - 1 LD-2 Graphic annunciator
- 

**Opportunity House I**

**405 Cabell Street**

**Test, & Inspect**

- 1 Simplex PYRO Control Panel with battery backup
  - 1 DSD Duct Smoke Detector
  - 1 HD Heat Detector
  - 33 PSD Photo Smoke Detector
  - 3 FTHD Fixed Temp Heat Detector
  - 7 PSSA Pull Station-Single Action
  - 1 Audible Signal
- 

**Opportunity House II**

## 1517 Jackson Street

### Test, & Inspect

- 1 Simplex PYRO Control Panel with battery backup
  - 1 DSD Duct Smoke Detector
  - 1 HD Heat Detector
  - 28 PSD Photo Smoke Detector
  - 4 FTHD Fixed Temp Heat Detector
  - 5 PSSA Pull Station-Single Action
  - 1 Audible Signal
- 

## Human Services Building

### 99 9th Street

### Test, Inspect, & Monitor

- 1 Notifier AFP-400 Control Panel with battery backup
  - 7 DSD Smoke Detector
  - 7 HD Heat Detector
  - 24 PSD Photo Smoke Detector
  - 16 PSSA Pull Stations-single action
  - 56 A/V Audio/Visual Signal Device
  - 1 Annunciator
  - 45 VSIG Visual Only Signal
  - 2 TPR Mutiplex Transponder
- 

## Department of Water Resources

### 525 Taylor St.

### College Hill Campus

### Filtration Building

### Test, Inspect, & Monitor

- 1 Simplex 4100U Fire alarm panel
- 2 LCD serial annunciator (remote panel)
- 18 Manual pull stations
- 51 Smoke Detectors
- 5 Heat Detectors
- 20 Visual only strobes
- 32 Audio Visual horns

### Warehouse/Meter Shop

### Test, Inspect, & Monitor

- 1 Simplex 4010 Fire alarm panel
- 1 LCD serial annunciator (remote panel)
- 5 Manual pull stations
- 18 Smoke Detectors
- 2 Visual only strobes

- 7 Audio Visual horns

### **Sewer Equipment Storage Building**

#### **Test, Inspect, & Monitor**

- 1 Simplex 4009 Fire alarm panel
- 1 LCD serial annunciator (remote panel)
- 4 Manual pull stations
- 3 Smoke Detectors
- 10 Heat Detectors
- 3 Visual only strobes
- 5 Audio Visual horns

### **Administration Building**

#### **Test, Inspect, & Monitor**

- 1 Simplex 4010 Fire alarm panel
- 1 LCD serial annunciator (remote panel)
- 7 Manual pull stations
- 24 Smoke Detectors
- 12 Visual only strobes
- 8 Audio Visual horns

### **Area of Rescue Assistance system**

#### **Test, Inspect, & Monitor**

- 1 Master station
  - 7 Call stations
- 

### **Waste Water Treatment Complex**

#### **2301 Concord Turnpike**

##### **Control Building**

#### **Test, Inspect, & Monitor**

- 1 Radionics Fire alarm panel
- 10 Manual pull stations
- 2 Smoke Detectors
- 10 Audio Visual horns

##### **Maintenance Shop**

#### **Test, Inspect, & Monitor**

- 1 Simplex 4010 Fire Alarm Panel
- 9 Manual pull station
- 9 Smoke detectors
- 5 Heat detectors
- 2 Visual Only Strobes
- 9 Audio Visual Horn

##### **Centrifuge Elevator**

#### **Test, Inspect, & Monitor**

1 Control system - Model ??

3 Smoke detectors

**Odor Control Building**

**Test, Inspect, & Monitor**

1 AE System - SFP-1024

3 Manual Pull Stations

3 Audio Visual horns

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### Access Control and Alarm Services Bid Form

Location	System	Type of Service	Inspection & Billing Intervals	Unit Cost per Inspection	Annual Cost
Carter Glass Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
City Cemetery, Pest & Hearse House	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
City Cemetery Chapel	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Circuit Court Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
City Hall	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Courthouse Museum	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Fleet Services	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Public Health Center	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Kemper Street Train Station	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Lynchburg City Stadium	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Lynchburg Community Market	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
B&G Maintenance Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Monument Terrace Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Public Library/Jones Memorial Library	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
J&D Court	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
I.T. Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Lynchburg Regional Airport - ARFF Station	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Lynchburg Regional Airport - Airfield Maintenance Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Lynchburg Regional Airport - Main Terminal	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
Juvenile Detention Home	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Opportunity House I	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Opportunity House II	Alarm	Test and Inspect	Semi Annual (x2)	\$	\$
Human Services Building	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$

<i>Human Services Building</i>	<i>Access Control</i>	<i>Test and Inspect</i>	<i>Semi Annual (x2)</i>	\$	\$
Department of Water Resources Complex	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
<i>Department of Water Resources Complex</i>	<i>Access Control</i>	<i>Test and Inspect</i>	<i>Semi Annual (x2)</i>	\$	\$
Waste Water Treatment Complex	Alarm	Test, Inspect, Monitor	Semi Annual (x2)	\$	\$
<i>Waste Water Treatment Complex</i>	<i>Access Control</i>	<i>Test and Inspect</i>	<i>Semi Annual (x2)</i>	\$	\$
				<b>TOTAL</b>	\$

**STATEMENT OF EXPERIENCE**

Proposer: \_\_\_\_\_  
\_\_\_\_\_

How Long In Business: \_\_\_\_\_ At Current Address: \_\_\_\_\_

Principals: \_\_\_\_\_ Title: \_\_\_\_\_

\_\_\_\_\_ Title: \_\_\_\_\_

\_\_\_\_\_ Title: \_\_\_\_\_

Type of Work Normally Performed: \_\_\_\_\_  
\_\_\_\_\_

Projects of this type previously completed:

1. \_\_\_\_\_

\_\_\_\_\_ Amount \$ \_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_ Amount \$ \_\_\_\_\_

3. \_\_\_\_\_

\_\_\_\_\_ Amount \$ \_\_\_\_\_

Reference (for Projects listed above):

1. \_\_\_\_\_

\_\_\_\_\_ Tel.No. \_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_ Tel.No. \_\_\_\_\_

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