

State of Rhode Island and Providence Plantations
Department of Administration
Division of Purchases

RIVIP BIDDER CERTIFICATION COVER FORM

SECTION 1 - BIDDER INFORMATION

Bidder must be registered as a vendor on the RIVIP system at www.purchasing.ri.gov to submit a bid proposal.

Solicitation Number: 7550099
Solicitation Title: FIRE PROTECTION SYSTEMS INSPECTIONS, TESTING & SERVICE - URI (28 PGS) AND 1 ZIP FILE
Bid Proposal Submission Deadline Date & Time: 1/15/2016 11:00 AM
RIVIP Vendor ID #: 71323
Bidder Name: SimplexGrinnell
Address: 690 Narragansett Park Dr
Pawtucket , RI 02861
USA
Telephone: 401-288-4600
Fax: 401-721-0744
Contact Name: Victoria LaRochelle
Contact Title: CustomerCareRep
Contact Email: vlarochelle@simplexgrinnell.com

SECTION 2 —DISCLOSURES

Bidders must respond to every statement. Bid proposals submitted without a complete response may be deemed nonresponsive.

Indicate "Y" (Yes) or "N" (No) for Disclosures 1-4, and if "Yes," provide details below. Complete Disclosure 5. If the Bidder is publicly held, the Bidder may provide owner information about only those stockholders, members, partners, or other owners that hold at least 10% of the record or beneficial equity interests of the Bidder.

- N 1. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has been subject to suspension or debarment by any federal, state, or municipal governmental authority, or the subject of criminal prosecution, or convicted of a criminal offense within the previous 5 years. If "Yes," provide details below.
- N 2. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has had any contracts with a federal, state, or municipal governmental authority terminated for any reason within the previous 5 years. If "Yes," provide details below.
- N 3. State whether the Bidder, or any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder or any parent, subsidiary, or affiliate has been fined more than \$5000 for violation(s) of any Rhode Island environmental law(s) by the Rhode Island Department of Environmental Management within the previous 5 years. If "Yes," provide details below.

- N
4. State whether any officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder is serving or has served within the past two calendar years as either an appointed or elected official of any state governmental authority or quasi-public corporation, including without limitation, any entity created as a legislative body or public or state agency by the general assembly or constitution of this state.
 5. List each officer, director, manager, stockholder, member, partner, or other owner or principal of the Bidder, and each intermediate parent company and the ultimate parent company of the Bidder. For each individual, provide his or her name, business address, principal occupation, position with the Bidder, and the percentage of ownership, if any, he or she holds in the Bidder, and each intermediate parent company and the ultimate parent company of the Bidder.

Disclosure details (continue on additional sheet if necessary):

PLEASE SEE ATTACHED!

SECTION 3 —CERTIFICATIONS

Bidders must respond to every statement. Bid proposals submitted without a complete response may be deemed nonresponsive.

Indicate "Y" (Yes) or "N" (No), and if "No," provide details below.

THE BIDDER CERTIFIES THAT:

- Y 1. The Bidder will immediately disclose, in writing, to the State Purchasing Agent any potential conflict of interest which may occur during the term of any contract awarded pursuant to this solicitation.
- Y 2. The Bidder possesses all licenses and anyone who will perform any work will possess all licenses required by applicable federal, state, and local law necessary to perform the requirements of any contract awarded pursuant to this solicitation and will maintain all required licenses during the term of any contract awarded pursuant to this solicitation. In the event that any required license shall lapse or be restricted or suspended, the Bidder shall immediately notify the State Purchasing Agent in writing.
- Y 3. The Bidder will maintain all required insurance during the term of any contract pursuant to this solicitation. In the event that any required insurance shall lapse or be canceled, the Bidder will immediately notify the State Purchasing Agent in writing.
- Y 4. The Bidder understands that falsification of any information in this bid proposal or failure to notify the State Purchasing Agent of any changes in any disclosures or certifications in this Bidder Certification may be grounds for suspension, debarment, and/or prosecution for fraud.
- Y 5. The Bidder has not paid and will not pay any bonus, commission, fee, gratuity, or other remuneration to any employee or official of the State of Rhode Island or any subdivision of the State of Rhode Island or other governmental authority for the purpose of obtaining an award of a contract pursuant to this solicitation. The Bidder further certifies that no bonus, commission, fee, gratuity, or other remuneration has been or will be received from any third party or paid to any third party contingent on the award of a contract pursuant to this solicitation.
- Y 6. This bid proposal is not a collusive bid proposal. Neither the Bidder, nor any of its owners, stockholders, members, partners, principals, directors, managers, officers, employees, or agents has in any way colluded, conspired, or agreed, directly or indirectly, with any other bidder or person to submit a collusive bid proposal in response to the solicitation or to refrain from submitting a bid proposal in response to the solicitation, or has in any manner, directly or indirectly, sought by agreement or collusion or other communication with any other bidder or person to fix the price or prices in the bid proposal or the bid proposal of any other bidder, or to fix any overhead, profit, or cost component of the bid price in the bid proposal or the bid proposal of any other bidder, or to secure through any collusion, conspiracy, or unlawful agreement any advantage against the State of Rhode Island or any person with an interest in the contract awarded pursuant to this solicitation. The bid price in the bid proposal is fair and proper and is not tainted by any collusion, conspiracy, or unlawful agreement on the part of the Bidder, its owners, stockholders, members, partners, principals, directors, managers, officers, employees, or agents.
- Y 7. The Bidder: (i) is not identified on the General Treasurer's list created pursuant to R.I. Gen. Laws § 37-2.5-3 as a person or entity engaging in investment activities in Iran described in § 37-2.5-2(b); and (ii) is not engaging in any such investment activities in Iran.
- Y 8. The Bidder will comply with all of the laws that are incorporated into and/or applicable to any contract with the State of Rhode Island.

ITEM NO.	DESCRIPTION	QTY	UOM	UNIT PRICE	EXTENDED PRICE
GROUP PURCHASING ORGANIZATIONS (GPO):					
THE UNIVERSITY OF RHODE ISLAND IS A MEMBER OF THE FOLLOWING:					
1) Educational & Institutional Cooperative Purchasing (E&I)					
2) Provista					
There will be a mandatory pre-bid conference:					
BLANKET REQUIREMENTS: 1/1/16 - 12/31/18					
FIRE PROTECTION SYSTEMS INSPECTIONS, TESTING, and SERVICE for the University of Rhode Island's Main Campus (Kingston), Narragansett Bay Campus, and W. Alton Jones Campus per the attached specifications.					
1	1/1/16-6/30/16 Quarterly Inspection, testing and maintenance	2	each	6,000	12,000
2	7/1/16-6/30/17 Quarterly Inspection, testing and maintenance	4	each	6,000	24,000
3	7/1/17-6/30/18 Quarterly Inspection, testing and maintenance	4	each	6,000	24,000
4	7/1/18-12/31/18 Quarterly Inspection, testing and maintenance	2	each	6,000	12,000
5	Trip Test of all dry systems	1	each	6000	6,000
6	1/1/16-6/30/16 Quarterly Releasing systems inspection 100% tested every quarter as required	2	each	1,600	3,200
7	7/1/16-6/30/17 Quarterly Releasing systems inspection 100% tested every quarter as required	4	each	1,600	6,400
8	7/1/17-6/30/18 Quarterly Releasing systems inspection 100% tested every quarter as required	4	each	1,600	6,400
9	7/1/18-12/31/18 Quarterly Releasing systems inspection 100% tested every quarter as required	2	each	1,600	3,200
10	7/1/16-6/30/17 Fire pump annual flow tests	1	each	250	1,750
11	7/1/17-6/30/18 Fire pump annual flow tests	1	each	250	1,750
12	7/1/18-12/31/18 Fire pump annual flow tests	1	each	250	1,750
13	Obstruction investigation - assume once per contract period	1	each	200	7,200
Repair work performed shall be considered public works per RI General Laws 37-13, and therefore the awarded vendor shall be required to pay his/her employees the applicable prevailing wage rates. Routine maintenance work is not considered public works and is not subject to prevailing wage rates.					
14	1/1/16-6/30/16 Hourly rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	20	hour	85	1,700
15	7/1/16-6/30/17 Hourly rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	40	hour	85	3,400
16	7/1/17-6/30/18 Hourly rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	40	hour	85	3,400
17	7/1/18-12/31/18 Hourly rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	20	hour	85	1,700
18	1/1/16-6/30/16 Hourly rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	20	hour	50	1,000
19	7/1/16-6/30/17 Hourly rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	40	hour	60	2,400
20	7/1/17-6/30/18 Hourly rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	40	hour	60	2,400
21	7/1/18-12/31/18 Hourly rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	20	hour	70	1,000
22	1/1/16-6/30/16 Hourly overtime rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	10	hour	127.5	1,275
23	7/1/16-6/30/17 Hourly overtime rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	20	hour	127.5	2,550
24	7/1/17-6/30/18 Hourly overtime rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	20	hour	127.5	2,550
25	7/1/18-12/31/18 Hourly overtime rate on site for a sprinkler fitter for repairs as needed (Prevailing Wage)	10	hour	127.5	1,275
26	1/1/16-6/30/16 Hourly overtime rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	10	hour	75	750
27	7/1/16-6/30/17 Hourly overtime rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	20	hour	90	1,800
28	7/1/17-6/30/18 Hourly overtime rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	20	hour	90	1,800
29	7/1/18-12/31/18 Hourly overtime rate on site for a sprinkler apprentice for repairs as needed (Prevailing Wage)	10	hour	105	1,050
30	% off list price for materials, assume an annual list cost \$5,000.00			10%	



INVITATION TO BID

SOLICITATION TITLE: Fire Protection Systems Inspections, Testing & Service, URI
SOLICITATION NUMBER: 7550099
BID PROPOSAL SUBMISSION DEADLINE: January 5, 2016 at 11:30 AM

PREBID CONFERENCE

NONMANDATORY

MANDATORY → Bidder must attend the mandatory prebid conference. The bidder's representative must register with the Division of Purchases at the mandatory prebid conference and identify the bidder he or she represents.

Location: URI Office of Capital Projects, Sherman Bldg., 1st floor Conference Room, 60 Tootell Rd., Kingston, RI 02881
Date: Tuesday, December 22, 2015
Time: 12:00 PM

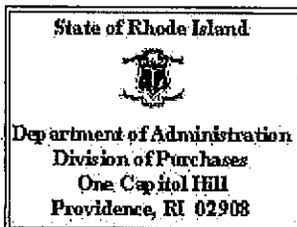
QUESTIONS about this solicitation must be emailed and received by the Division of Purchases at doa.purconstruction@purchasing.ri.gov no later than Tuesday, December 22, 2015, 5:00 PM, in a Microsoft Word attachment with the corresponding solicitation number. Questions, if any, and responses will be posted on the Division of Purchases website at www.purchasing.ri.gov as an addendum to this solicitation

BID BOND REQUIRED: NO
 YES

PAYMENT AND PERFORMANCE BOND REQUIRED: NO
 YES

SPECIFICATIONS AND PLANS: NO
 YES → See Electronic Solicitation Bidding Information.
Click on the online active "D" link in the "info" column.

Continued onto next page



INVITATION TO BID

SOLICITATION TITLE: Fire Protection Systems Inspections, Testing & Service, URI
SOLICITATION NUMBER: 7550099
BID PROPOSAL SUBMISSION DEADLINE: January 5, 2016 at 11:30 AM

RIVIP REGISTRATION: Bidders must be registered vendors through the online Division of Purchases Rhode Island Vendor Information Program at www.purchasing.ri.gov. To register or update information, click on "Vendor Center," then "Vendor Information" from the dropdown menu on the left.

BIDDER CERTIFICATION COVER FORM: Bidders must download (obtainable at www.purchasing.ri.gov), complete, and submit a Bidder Certification Cover Form with each bid proposal.

The State of Rhode Island through its, Department of Administration, Division of Purchases, is soliciting bid proposals to perform the work described in the plans and specifications dated attached For the Project in accordance with this solicitation.

Bidders are invited to submit bid proposals to the Division of Purchases by the bid proposal submission deadline.

This solicitation contains, and is subject to the terms and conditions of, the Invitation to Bid, Instructions to Bidders, Bid Preparation Checklist (with applicable forms), Agreement, General Conditions, any Supplemental Conditions, Specifications and Plans, Bidder Certification Cover Form, and Bid Form. The solicitation is available at www.purchasing.ri.gov.

The award of the contract pursuant to this solicitation will be made to the responsive and responsible bidder with the lowest bid price. *The Division of Purchases reserves the right to waive any technicalities in the bid proposals, accept or reject any bid proposal, award a contract in the best interest of the State, or revoke any solicitation.*

Continued onto next page



Request for Quote

STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS
ONE CAPITOL HILL
PROVIDENCE RI 02908

CREATION DATE : 04-DEC-15
BID NUMBER: 7550099
TITLE: Fire Protection Systems Inspections, Testing & Service, URI

BLANKET START : 01-JAN-16
BLANKET END : 31-DEC-18
BID CLOSING DATE AND TIME: 05-JAN-2016 11:00:30

BUYER: Ohara 2nd, John F
PHONE #: 401-574-8125

B
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T
O
URI ACCOUNTS PAYABLE
CARLOTTI ADMINISTRATION BLDG
75 LOWER COLLEGE ROAD, SUITE 1
KINGSTON, RI 02881
US

S
H
I
P
T
O
URI SPECIAL INSTRUCTIONS
SEE BELOW
SEE BELOW, RI N/A
US

Requisition Number: 1438364

Line	Description	Quantity	Unit	Unit Price	Total
1	<p>Blanket Requirement: January 1, 2016 - December 31, 2018.</p> <p>There will be a MANDATORY Pre-Bid Conference held. Please visit our website: www.purchasing.ri.gov for the Date, Time and Location. Or see page one (1) of this Invitation to Bid.</p> <p>Fire Protection Systems Inspections, Testing & Service - URI Kingston, NBC, WAJ - 1/1/16-12/31/18 URI Central Receiving Public Safety 44 Lower College Rd Kingston, RI 02881</p> <p>NOTE: The vendor is not required to complete this line item. Please complete the attached spreadsheet.</p>	1.00	Total		

Delivery: IMMEDIATE
Terms of Payment: NET 30 DAYS

It is the Vendor's responsibility to check and download any and all addenda from the RIVIP. This offer may not be considered unless a signed RIVIP generated Bidder Certification Cover Form is attached and the Unit Price column is completed. The signed Certification Cover Form must be attached to the front of the offer



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Labor and Training

Center General Complex
1511 Pontiac Avenue
Cranston, RI 02920-4407

Telephone: (401) 462-8000
TTY: Via RI Relay 711

Lincoln D. Chafee
Governor

Charles J. Fogarty
Director

13. Comply with all applicable provisions of RIGL §37-13-1, et. seq;

Any questions or concerns regarding this CONTRACT ADDENDUM should be addressed to the contractor or subcontractor's attorney. Additional Prevailing Wage information may be obtained from the Department of Labor and Training at www.dlt.ri.gov/pw.

CERTIFICATION

I hereby certify that I have reviewed this CONTRACT ADDENDUM and understand my obligations as stated above.

By: [Signature]
Title: Service Sales Mgr.

Subscribed and sworn before me this 13 day of January, 2016.

[Signature]
Notary Public
My commission expires: 2/1/19

MELISSA M. MOWRY
Notary Public-State of Rhode Island
My Commission Expires
February 01, 2019

An Equal Opportunity Employer/Program, /Auxiliary aids and services are available upon request to individuals with disabilities.

TTY via RI Relay 711



State of Rhode Island
Division of Purchases

Public Works
Bid Preparation Checklist

Date: 12/7/2015

Bid#: 7550099

Title: Fire Protection Systems Inspections, Testing & Service, URI

This checklist is provided to assist the bidder in preparing a bid proposal for submission. It is not a substitute for a thorough review of the Instruction to Bidders nor a comprehensive list of all bid proposal requirements. Each bidder is responsible to review the Instructions to Bidders and to comply with all requirements of the Solicitation.

Bid Proposal Package:

- RIVIP Bidder Certification Cover Form (completed) signed in ink
- Bid Form
 - All applicable blank spaces on the Bid Form have been completed
 - All Addenda have been acknowledged
 - Bid price printed legibly in ink (in both words and figures that match where specified)
 - Erasures or corrections have been initialed by person signing the Bid Form
 - Bid Form is signed in ink
- Bid Surety
 - Bid bond or certified check (for DOT projects, bid bond only)
 - Bid surety is five percent of the bid total (or such other specified amount)
 - Bid Bond is signed by the bidder and surety
 - Power of Attorney is attached to the Bid Bond showing the name of person who signed the surety bond
- Public Copy of bid proposal in pdf format on a read-only CD-R media disk
- General Contractor Apprenticeship Certification Form "2013-14" (for projects \$1,000,000 and greater) required at time of bid proposal submission

Note: General Contractor Apprenticeship Re-Certification and Certification Form "2013-16" and Subcontractor Apprenticeship Certification Form "2013-15" are not required at time of bid proposal submission deadline.

- Applicable professional licenses (as specified in the Solicitation)
- Rhode Island Contractor Registration Board No.
- All bid proposal documents in a sealed envelope with the specific Solicitation #, Solicitation title, and the bid proposal submission deadline marked in the upper left hand corner of the envelope
- Each bid proposal submitted in a separate sealed envelope
- Completed Form W-9
- Other _____

Buyer Name: John F. O'Hara II

Contact Information: 401-574-8125

URI Kingston/Narragansett Bay/ W. Alton Jones Campuses

Main Campus (Kingston)
Upper College Road
Kingston, RI 02881

Narragansett Bay Campus
215 S Ferry Road
Narragansett, RI 02882

W. Alton Jones Campus
401 Victory Hwy
West Greenwich, RI 02817

Sprinkler Blanket Specifications 2016 – 2018 URI

To provide inspections, testing, and 24 hr. servicing of the University's fire protection systems, in accordance with RI Law and NFPA 25, 20, and 14, as appropriate. Vendors are required to respond to service requests within one hour, unless a delay is caused by extraordinary circumstances. For annual and quarterly inspections and tests, a minimum of 48 hours' notice shall be required, for an appointment. These required appointments shall be made by the vendor by calling URI Public Safety at 401-874-2010.

Quarterly Inspection, Testing and Maintenance (Line Items 1-4)

Reports shall comply with NFPA 25, 20, 14, and include all information as included in the sample report (**Exhibit E, F, and G**). These reports shall be completed and submitted quarterly to URI Public Safety, 177 Plains Road, Kingston, RI 02881. Buildings included under this agreement are attached as **Exhibit A**. Additional buildings shall be added as necessary, quotes must be submitted for approval or as an hourly rate.

In addition the University shall provide a fire protection valve inspection form for each building listed in **Exhibit A**. This form must be completed by the vendor at the time of each quarterly inspection. A sample of this form is attached as **Exhibit C**.

Trip Test (Line Item 5)

Also, the vendor shall provide a cost associated with a Trip Test of all dry systems. This cost shall be used to determine if the University will require an annual or per contract frequency of these tests. Dry systems covered by this contract are listed as **Exhibit B**.

Releasing Systems: (Line Items 6-9)

Also, included shall be 3 Pre-action systems associated with Dining Services, and the Ocean Science and Exploration Center, at the Narragansett Bay Campus. And 1 deluge system installed at the University's Fine Arts Center. These systems and associated equipment shall be tested 100% quarterly, as required by law.

Fire Pump Flow Tests (Line Items 10-12)

Fire pumps shall be inspected and tested in accordance with the laws of the state of RI and NFPA 20 regulations. The fire pumps shall be flow tested annually. The per-test cost of these tests shall be included and itemized per building. Building fire pumps included in this contract are listed as **Exhibit D**.

Internal Pipe Inspections: (Line Item 13)

An obstruction investigation shall be performed on all systems, listed in **Exhibit I**, once per contract period.

Exhibit A--Page 1

Adams Hall
Adams House
Aldrich Hall
Alumni Center
Atmospheric Chemistry Bld
Ballentine Hall
Barlow Hall
Bliss Hall
Boss Ice Arena
Bressler Hall
Browning Hall
Butterfield Dining/ Hall Wet
Butterfield Hall Dry
Burnside Hall
Carlotti Administrative Building
CBLS Wet system
CBLS Dry system
Chafee Building
Coastal Institute
Coastal Institute (NBC)
Coddington Hall
College of Pharmacy
Davis Hall
Dining Services Warehouse Wet
Dining Warehouse pre-action
Dorr
East Hall Dry
Eddy Hall (West Side Suites)
Edwards Auditorium
Ellery Hall
EMS/Warehouse
Fayerweather Hall
Feinstein Building Wet
Feinstein Building Dry
Fine Arts Center
Fine Arts Deluge system
Gateway buildings (4) wet
Gateway Dry (4)
Garrahy Hall
Gender and Sexuality Center
Gilbreth
Gorham Hall
Green Hall Wet
Green Hall Dry
Heathman Hall
Hillside Hall
Hopkins Hall
Hope Dining
Human Resources Administration
Hutchinson Hall Wet
Hutchinson Hall Dry

Swan Hall
Independence Square
Independence Square II
International student
Keaney Gym
Keaney Dry
Tootell Aquatics Center
Kingston Fire Station
Kirk Engineering
Library
Lippitt Hall
Mackal Field house
Marine Resource Dry
Marrow Hall Wet
Marrow Hall Dry
Multicultural Center
Multicultural Dry
Memorial Union
Memorial Union dry systems (3)
Newman Hall
OSEC (NBC)
Pastore Hall
Peck Hall Wet
Peck Hall Dry
Ranger Hall (dry)
Rodman Hall
Ryan Center Wet
Ryan Center Sprinkler System #1 Dry
Ryan Center Sprinkler System #2 Dry
Steam Plant
Surge Bldg.
Sycamore Lodge, 401 Victory Highway WAJ
Taft Hall
Taft Hall Dry
Tucker Hall
Tucker Hall Dry
Tyler Hall
U-Club
URI Foundation
Washburn Hall
Washburn Hall Dry
Water station (NBC)
Watkins Marine Science Lab (NBC)
Weldin Chiller
Weldin Hall
Wellness Center
White Hall
Wiley Hall

Exhibit B
Dry systems:
Butterfield Hall
CBLS loading dock 2½" Reliable
Davis 4" Grinnell
Dining Warehouse pre-action Viking
East Hall 4" Grinnell
Feinstein Building (Main Campus) 4" victaulic
Green Hall 2 -6" Reliable
Gateway (4)
Human Resources dry
Hutchinson Hall
Keaney
Lippitt Hall
Marine Resources(NBC)
Memorial Union (3)
Merrow Hall
Multicultural Hall
Peck Hall
Ranger Hall 6" Grinnell
Ryan Center # 1 -- 4" victaulic
Ryan Center # 2 -- 4" victaulic
Taft Hall
TuckerHall

U-Club 4" fire Lock

Washburn Hall 6" Grinnell

Exhibit C-Page 1: FM Global Inspection form:

Fire Protection Inspection Form

Account Number:

Index Number:

<p>Instructions to Inspector:</p> <p>Facility: _____</p>	<p>No one form can be designed to fit all conditions. Use this sample as a basic guide in developing your own form. Items that Sample do not apply can be omitted; other items can be expanded or added as desired. For assistance, consult the FM Global Only engineer who visits your facility, and reference FM Global Data Sheet 2-81, Fire Protection System Inspection, Testing and Maintenance and other Fire Loss Prevention Inspections.</p> <p>Complete this form while inspecting fire protection. Send the completed form to your supervisor for necessary action. The report should be held for review by the FM Global engineer who visits your facility.</p> <p style="text-align: right;">Location: _____ Date: _____</p>
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Valve Inspections
 Visually inspect all locked valves weekly and physically try them monthly as required.* Record both weekly and monthly inspections.

*Physically try gate valves, including nonindicating and indicator-post-gate valves. FM Approved post-indicator-valve assemblies (PIVAs), indicating-butterfly valves (IBVs) and standard outside-screw-and-yoke (OS&Y) valves do not have to be tried, but should be checked visually at close range.

All inside and outside valves controlling sprinklers or fire protection water supplies are listed below. Check the condition of the valve. Do not report a valve open unless you have personally inspected it.

	Valve Location	Area Controlled	Open	Shut	Locked	Physically Turned
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						

19						
20						
21						

The FM Global **Red Tag Permit System** is used to guard against delayed reopening of valves. The **Red Tag Permit** should be used every time a sprinkler control valve is closed. When the valve is reopened, the 2-in. (51-mm) drain should be flowed wide-open to ensure there is no obstruction in the piping. The valve then should be relocked.

Were any valves closed since the last inspection?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Were FM Global Red Tag Permits used?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Was the valve(s) reopened fully and a 2-in. (51-mm) drain test conducted before the valve(s) was relocked?	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Inspector's Name-----

Date of Inspection-----

Report of Inspection, Testing, & Maintenance of Fire Pumps



The following inspection, testing, and maintenance tasks are to be performed at the indicated frequencies. The required weekly tasks are also included on this list.

ALL QUESTIONS ARE TO BE FULLY ANSWERED AND ALL BLANKS TO BE FILLED

Inspecting firm: (contractor) _____ Inspection contract # _____
 Name of property: _____
 Inspector name: _____ Date: _____
 Page _____ of _____

Fire Pumps				Fire Pumps			
	Y	N/A	N		Y	N/A	N
A-1.0 Inspection of Pump Enclosure:				A-5.0 Diesel Pumps — Semiannual Inspection and Maintenance:			
A-1.1 Pump enclosure secured:				A-5.1 Test antifreeze protection level:			
A-1.2 Pump enclosure heated (40° F if diesel engine equipped with engine heater):				A-5.2 Inspect flexible exhaust section:			
A-1.3 Pump enclosure heated (70° F if diesel engine is not equipped with engine heater):				A-5.3 Check and test operation of safeties and alarms:			
A-1.4 Vent louvers operate:				A-5.4 Clean boxes, filters and cabinets:			
A-1.5 Vent louver intake duct clean:				A-6.0 Maintenance to be Performed Annually or as Indicated:			
A-1.6 Pump enclosure adequately lighted:				A-6.1 Lubrication of bearings performed:			
A-2.0 Electrical Pumps — Monthly Inspection and Maintenance:				A-6.2 Lubrication of coupling performed:			
A-2.1 Isolating switch not in the "off" position:				A-6.3 Lubrication of right angle gear performed:			
A-2.2 Inspect, check, clean and test circuit breakers: (replace as needed) (replace date: _____)				A-6.4 Lubrication of motor bearings performed:			
A-3.0 Diesel Pumps — Monthly Inspection and Maintenance:				A-7.1 Accuracy of pressure sensors checked:			
A-3.1 Inspect and remove corrosion, battery cases exterior clean and dry:				A-7.2 Calibrate pressure switch settings:			
A-3.2 Test specific or state of charge:				A-8.1 Change oil (60 hours of operation):			
A-3.3 Inspect charger and charger rate:				A-8.2 Change oil filter (50 hours of operation):			
A-3.4 Check equalize charge:				A-17.0 Fire pump controller in service:			
A-4.0 Diesel Pumps — Monthly Inspection and Maintenance:				A-18.0 Jockey pump controller in service:			
A-4.1 Service fuel strainer, filter and/or dirt leg:				A-19.0 Alarm panel clear:			
A-4.2 Clean or replace crankcase breather:				A-20.0 System in service:			
A-4.3 Check and clean water strainer:				A-21.0 Comments:			
A-4.4 Inspect insulation and fire hazards:							
A-4.5 Inspect and check wire chaffing where subject to movement:							

(All "NO" answers to be fully explained.)
 Inspector's Initial _____ Owner/designated rep. Initial _____ Date: _____ (AFSA Form 94-110A) Page 1 of 5

Exhibit I

Internal Pipe inspections

Aldrich Hall
Ballentine Hall
Bliss Hall
Browning Hall
Burnside Hall
Coastal Institute
Dining Warehouse
Ellery Hall
Gorham Hall
Heathman Hall
Swan Hall
Bills Road Fire Station
Multi-cultural Center
Rodman Hall
URI Foundation
Watkins Building
NBC Water Station
NBC Marine Resources

Alumni Center
Barlow Hall
Bressler Hall
Butterfield Hall
Carlotti
Coddington Hall
Dorr Hall
Fayerweather Hall
Green Hall
Hopkin Hall
Independence Square
Kirk Engineering Auditorium
Newman Hall
Ryan Center
Weldin Hall
Weldin Chiller Building
NBC Watkins Building
NBC Coastal Institute



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration
DIVISION OF PURCHASES
One Capitol Hill
Providence, RI 02908-5855

Tel: (401) 574-8100
Fax: (401) 574-8387
Website: www.purchasing.ri.gov

December 23, 2015

ADDENDUM NUMBER ONE

RFQ # 7550099

TITLE: Fire Protection Systems Inspections, Testing & Service, URI

Closing Date and Time: 1/15/16 at 11:00 AM (note change)

Per the issuance of this ADDENDUM # (1).

Please be advised the Bid Closing Date and Time has been extended:

From: 1/5/16 at 11:30 AM

To: 1/15/16 at 11:00 AM

Also the period for submitting your question has been extended as follows:

Questions concerning this solicitation must be emailed and received by the Division of Purchases at: doa.purconstruction@purchasing.ri.gov no later than December 28, 2015 at 5:00 PM (ET). Questions should be submitted in a Microsoft Word attachment. Please reference the RFQ# on all correspondence. Questions received, if any, will be posted on the Internet as an addendum to this solicitation. It is the responsibility of all interested parties to download this information.

Specification Change /Addition / Clarification

The URI Contact for this solicitation forwarded this detailed URI Valve list for this solicitation. These are items included in Line Items 1-4 Exhibit A.

Also a copy of the Mandatory Pre-Bid Conference sign-in sheet is attached.



URI Fine Arts

Fire Protection Valve Chart

<u>Tag #</u>	<u>Service</u>	<u>Location</u>
FP-01	Backflow Preventer City Side	Pump House
FP-02	Backflow Preventer System Side	Pump House
FP-03	OS&Y Fire Pump Suction Side	Pump House
FP-04	Butterfly Test Header (N.C.)	Pump House
FP-05	OS&Y Fire Pump System Side	Pump House
FP-06	Pump House Sprinkler Control	Pump House
FP-07	Jockey Pump Control System Side	Pump House
FP-08	Jockey Pump Control City Side	Pump House
FP-09	Upper By Pass Valve	Pump House
FP-10	Lower By Pass Valve	Pump House
FP-11	Building K Control Valve	010H Mech Room
FP-12	Express Main Control Valve	010H Mech Room
FP-13	Deluge Control Valve	010H Mech Room
FP-14	Main Drain Valve "K"	010H Mech Room
FP-15	Mian Drain Express	010H Mech Room
FP-16	Deluge Main Drain	010H Mech Room
FP-17	Under Stage Control Valve	019H Stair
FP-18	Under Stage Low Point	Under Stage Crawl Space
FP-19	J Studio Control Valve	J Studio
FP-20	J Studio Test & Drain	J Studio
FP-21	Low Point Drain	017H Corridor
FP-22	Lower H Control Valve	020H Stair
FP-23	Low Point Drain	020H Stair
FP-24	1st Floor H Control Valve	117H
FP-25	1st H Low Point Drain	117H

RI Licenses MP001953 & MF6195

44 Wilclar Street ▲ Warwick ▲ Rhode Island ▲ 02886 ▲ 401-737-3500 ▲ Fax 401-737-3518

An Equal Opportunity Affirmative Action Employer



URI Fine Arts

Fire Protection Valve Chart

FP-26	1st H Low Point Drain	120H
FP-27	Express Main Control Valve A/F D/E	117H
FP-28	Upper H Control Valve	227H Stair
FP-29	2nd H Control Valve	227H Stair
FP-30	2nd H Low Point Drain	226 H Corridor
FP-31	Low Point Drain	G Lobby
FP-32	A/F Express Main Control Valve	100AB Corridor
FP-33	1st Floor A/F Control Valve	110A Stair
FP-34	2nd Floor A/F Control Valve	211A Stair
FP-35	2nd A/F Test & Drain	223F Stair
FP-36	1st A/F Test & Drain	118F Corridor
FP-37	Lower A Mechanical Room Control	117A Corridor
FP-38	Low Point Drain	Lower A Mech Room
FP-39	B Wing Control Valve	104B Closet
FP-40	B Low Point Drain	104B Closet
FP-41	B Wing Test & Drain	107B Closet
FP-42	Lower D Control Valve	112D Stair
FP-43	Upper D Control Valve	112D Stair
FP-44	C Wing Control Valve	111C
FP-45	Express Main Low Point Drain	110CD Corridor
FP-46	Lower E Control Valve	E Lobby
FP-47	Upper E Control Valve	E Lobby

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URI Washburn Hall

Fire Protection

<u>Tag #</u>	<u>Service</u>	<u>Location</u>
FP-01	Backflow Preventer City Side	Mech Room 003A
FP-02	Backflow Preventer System Side	Mech Room 003A
FP-03	Main Control Valve -Wet System	Mech Room 003A
FP-04	Main Control Valve -Dry System	Mech Room 003A
FP-05	Main Drain Valve Wet System	Mech Room 003A
FP-06	Main Drain Valve Dry System	Mech Room 003A
FP-07	Main Drain Valve Dry System	Mech Room 003A
FP-08	Basement Floor Control Valve	Stair 001
FP-09	1st Floor Control Valve	Stair 001
FP-10	2nd Floor Control Valve	Stair 001
FP-11	3rd Floor Control Valve	Stair 001

RI Licenses MP001953 & MF6195

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An Equal Opportunity Affirmative Action Employer



URI Pastore Hall

Fire Protection

<u>Tag #</u>	<u>Service</u>	<u>Location</u>
FP-01	Backflow Preventer City Side	New Mechanical Room 114B
FP-02	Backflow Preventer System Side	New Mechanical Room 114B
FP-03	Main Control Valve -Butterfly Valve	New Mechanical Room 114B
FP-04	Main Drain Valve Wet System	New Mechanical Room 114B
FP-05	1st Floor Control Valve -West Zone	Stair 134
FP-06	North Standpipe Control Valve	Stair 134
FP-07	South Standpipe Control Valve	Stair 135
FP-08	2nd Floor Control Valve West Zone	Stair 241
FP-09	3rd Floor Control Valve West Zone	Stair 324
FP-10	North Roof Manifold Control	Stair 324
FP-11	3rd Floor Control Valve	Stair 164
FP-12	East Standpipe Control Valve	Stair 164
FP-13	2nd Floor Control Valve East Zone	Stair 261
FP-14	3rd Floor Control Valve East Zone	Stair 355
FP-15	East Roof Manifold Control	Stair 355
FP-16	South Roof Manifold Control	Stair 326

RI Licenses MP001953 & MF6195

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An Equal Opportunity Affirmative Action Employer



Fire Protection Inspection Form

Account Number:

Index Number:

Sample Only
 No one form can be designed to fit all conditions. Use this sample as a basic guide in developing your own form. Items that do not apply can be omitted; other items can be expanded or added as desired. **For assistance, consult the FM Global engineer who visits your facility, and reference FM Global Data Sheet 2-81, Fire Protection System Inspection, Testing and Maintenance and other Fire Loss Prevention Inspections.**

Instructions to Inspector: Complete this form while inspecting fire protection. Send the completed form to your supervisor for necessary action. The report should be held for review by the FM Global engineer who visits your facility.

Facility: Memorial Union Location: Date:

Valve Inspections
 Visually inspect all locked valves weekly and physically try them monthly as required.* Record both weekly and monthly inspections.

*Physically try gate valves, including nonindicating and indicator-post-gate valves. FM Approved post-indicator-valve assemblies (PIVAs), indicating-butterfly valves (IBVs) and standard outside-screw-and-yoke (OS&Y) valves do not have to be tried, but should be checked visually at close range.

All inside and outside valves controlling sprinklers or fire protection water supplies are listed below. Check the condition of the valve. Do not report a valve open unless you have personally inspected it.

	Valve Location	Area Controlled	Open	Shut	Locked	Physically Turned
1	main mechanical room	Main backflow suction side				
2	main mechanical room	main backflow discharge side				
3	main mechanical room	2" main drain				
4	main mechanical room	basement dry system main control				
5	main mechanical room	basement dry system main drain				
6	main mechanical room	air compressor isolation valve				
7	North Stair Basement	basement wet system zone control				
8	north stair 1 st floor	1 st floor east zone control				
9	south stair 1 st floor	1 st floor west zone control				
10	1 st floor @ main electric room	main electric room shutoff				
11	Book store back of house	basement north dry system control				
12	North stair 2 nd floor	2 nd floor east zone control valve				
13	Kitchen storage room	2 nd floor catwalk dry system				
14	North stair 3 rd floor	Ballroom zone control				
15	North Stair 2 nd floor	Rams Den control Valve				
16	South Stair 2 nd floor	2nd floor west zone control				
17	South stair 3 rd floor	atrium zone control				
18	north stair 3 rd floor	3 rd floor east zone control				
19	South stair 3 rd floor	3 rd floor west zone control				
20	North stair 3 rd floor	East attic Zone				
21	South Stair 3 rd floor	west attic zone				

The FM Global *Red Tag Permit System* is used to guard against delayed reopening of valves. The *Red Tag Permit* should be used every time a sprinkler control valve is closed. When the valve is reopened, the 2-in. (51-mm) drain should be flowed wide-open to ensure there is no obstruction in the piping. The valve then should be relocked.

Were any valves closed since the last inspection?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Were FM Global <i>Red Tag Permits</i> used?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Was the valve(s) reopened fully and a 2-in. (51-mm) drain test conducted before the valve(s) was relocked?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Comments:		



State of Rhode Island
Division of Purchases
One Capitol Hill
Providence, RI 02906

"MANDATORY" PRE-BID CONFERENCE SIGN IN SHEET

Mandatory Pre-bid Conference: Any vendor who intends to submit a bid proposal in response to this solicitation must have its representative attend this mandatory prebid conference, sign, and complete all required information on this Sign-in Sheet. Failure to comply with this requirement will result in the rejection of any bid proposal.

BID NUMBER: 7550099
 BID TITLE: Fire Protection Systems, Testing & Service, URI
 PRE-BID DATE AND TIME: December 22, 2015 at 12:00 PM

Purchasing Representative:
 Thomas Boyts
 Mandatory Pre-bid START TIME:
 12:00 PM
 Mandatory Pre-bid END TIME:

COMPANY NAME	COMPANY REPRESENTATIVE	SIGNATURE	ADDRESS	CONTACT MAIL	CONTACT PHONE NUMBER AND FAX NUMBER	PROPOSAL SUBMITTED (for Purchasing Use Only)
1 METRO FIRE	Carl Henonous	<i>[Signature]</i>	803 CANTON ST. FAUJ. & T.	C Henonous @ Metro Fire, LLC	401-385-1099 401-727-3500	
2 ARDEN	KEN GIVIENS	<i>[Signature]</i>	505 NARR. PK. DR. PROV. RI 02861	kgivens@arden.com	401-727-3500	
3 Allstate Fire	FRANK MARTIN	<i>[Signature]</i>	1525 oxford LINCOLN, RI	frank.martin@allstate.com	401-725-2600	
4 SIMPLEX GUNNELL	MATT COOPER	<i>[Signature]</i>	179 RAMPART DRIVE BASTON, CT 06033	MCOOPER@SIMPLEX GUNNELL.COM	860 810 6972 401-854-6195	
5 Simplex Gunnell	Peter Carr	<i>[Signature]</i>	690 WASHINGTON ST PROV RI 02861	PAC@SIMPLEX GUNNELL.COM	401-854-6195	
6 URI	Micheal Surian	<i>[Signature]</i>	177 Pleasant Lincoln, RI	mikesur@uri.edu	639-2269	
7						
8						
9						
10						
11						
12						
13						
14						
15						



FIRE PROTECTION INSPECTION FORM

Account Number:	01-54058
Index Number:	16230.21

Instructions to Inspector: Fill out this form while inspecting fire protection. Send the completed form to your supervisor for necessary action. The report should be held for review by the next FM Global engineer who visits your facility.

FACILITY	University of Rhode Island - Kingston Campus	LOCATION	Kingston, Rhode Island	BUILDING	Aldrich Res Hall	DATE	
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VALVE INSPECTIONS: Physically try locked valves at least monthly and unlocked valves at least weekly. In addition, visually inspect all locked valves weekly. Record both weekly and monthly inspections.

All inside and outside valves controlling sprinklers or fire-protection water supplies are listed below. Check the condition of the valve. Physically try gate valves, including nonindicating and indicator-post-gate valves. Do not report a valve open unless you have personally tried it. FM Approved post-indicator-valve assemblies (PIVAs), indicating-butterfly valves (IBV's and standard outside-screw-and-yoke (OS&Y) valves do not have to be tried, but should be checked visually at close range.

Valve Number	Valve Size	Valve Type	Valve Location	Area Controlled	Open	Shut	Locked	Sealed
1	4in	IBV	C Tower Bmt Mech Rm	Backflow Inlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	4in	IBV	C Tower Bmt Mech Rm	Backflow Outlet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	3in	IBV	C Tower Bmt Mech Rm	Bmt AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	1.5in	IBV	C Tower 1st Flr Closet in Stairwell	C Tower 1st Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	1.5in	IBV	C Tower 2nd Flr Closet in Stairwell	C Tower 2nd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	1.5in	IBV	C Tower 3rd Flr Closet in Stairwell	C Tower 3rd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	1.5in	IBV	C Tower 4th Flr Closet in Stairwell	C Tower 4th Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	1.5in	IBV	B Tower 1st Flr Closet in Stairwell	B Tower 1st Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	1.5in	IBV	B Tower 2nd Flr Closet in Stairwell	B Tower 2nd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	1.5in	IBV	B Tower 3rd Flr Closet in Stairwell	B Tower 3rd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	1.5in	IBV	B Tower 4th Flr Closet in Stairwell	B Tower 4th Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	1.5in	IBV	A Tower 1st Flr Closet in Stairwell	A Tower 1st Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	1.5in	IBV	A Tower 2nd Flr Closet in Stairwell	A Tower 2nd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	1.5in	IBV	A Tower 3rd Flr Closet in Stairwell	A Tower 3rd Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	1.5in	IBV	A Tower 4th Flr Closet in Stairwell	A Tower 4th Flr AS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

The FM Global **Red Tag Permit System** is used to guard against delayed reopening of valves. The **Red Tag Permit** should be used every time a sprinkler control valve is closed. When the valve is reopened, the 2-in. (51mm) drain should be flowed wide-open to ensure there is no obstruction in the piping. The valve then should be relocked.

Were any valves closed since the last inspection? Yes No

Were FM Global *Red Tag permits* used? Yes No

Was the valve(s) reopened fully and a 2-in. (51mm) drain test conducted before the valve(s) was relocked or resealed? Yes No

COMMENTS:

INSPECT THESE ITEMS AT LEAST WEEKLY

SPRINKLERS	Automatic Sprinklers	SPARE HEADS AVAILABLE? <input type="checkbox"/> YES <input type="checkbox"/> NO		OBSTRUCTED BY HIGH PILING (18 to 36-in. [46 to 91-cm] clearance)? <input type="checkbox"/> YES <input type="checkbox"/> NO	
		HEAT ADEQUATE TO PREVENT FREEZING (40 F [4 C] min.)? (Note broken windows, etc.) MIN. TEMP.		WATER PRESSURE	LBS. AT YARD LEVEL:
	ANY HEADS DISCONNECTED OR NEEDED:		COMMENTS:		
DRY-PIPE VALVES	Valve Room Properly Heated?	No. 1 Min.: 42 F/6 C Measured: F/C	No. 2 Min.: 42 F/6 C Measured: F/C	No. 3 Min.: 42 F/6 C Measured: F/C	No. 4 Min.: 42 F/6 C Measured: F/C
	Air Pressure	No. 1 Min.: lbs./kg Measured: lbs./kg	No. 2 Min.: lbs./kg Measured: lbs./kg	No. 3 Min.: lbs./kg Measured: lbs./kg	No. 4 Min.: lbs./kg Measured: lbs./kg
WATER SUPPLIES	Fire Pump	FIRE PUMP PRESSURE: START STOP		PACKINGS COOL? <input type="checkbox"/> YES <input type="checkbox"/> NO	
		JOCKEY PUMP PRESSURE: START STOP		FUEL TANK LEVEL (³ / ₄ min.)	
		PUMP ROOM PROPERLY HEATED? (F/C min.) TEMP. F/C	PROPERLY VENTILATED? <input type="checkbox"/> YES <input type="checkbox"/> NO	FIRE PUMP STARTED ON AUTOMATIC? <input type="checkbox"/> YES <input type="checkbox"/> NO	
	Tank Or Reservoir	FULL? <input type="checkbox"/> YES <input type="checkbox"/> NO	TIME TO OVERFLOW TANK: Mins.	HEATING SYSTEM IN USE? <input type="checkbox"/> YES <input type="checkbox"/> NO	
TEMP. AT COLD WATER RETURN (should be 42 F [6 C] min.):		CIRCULATION GOOD? <input type="checkbox"/> YES <input type="checkbox"/> NO			
MFL Fire Doors	CONDITION:		CLOSE PROPERLY? <input type="checkbox"/> YES <input type="checkbox"/> NO	OBSTRUCTED? <input type="checkbox"/> YES <input type="checkbox"/> NO	BLOCKED OPEN? <input type="checkbox"/> YES <input type="checkbox"/> NO
OTHER ITEMS:					

INSPECT THESE ITEMS AT LEAST MONTHLY

MANUAL PROTECTION	Extinguishers	CHARGED? <input type="checkbox"/> YES <input type="checkbox"/> NO	ANY MISSING? <input type="checkbox"/> YES <input type="checkbox"/> NO	ACCESSIBLE? <input type="checkbox"/> YES <input type="checkbox"/> NO	LOCATION OF EXTINGUISHERS NEEDING ATTENTION:	
	Inside Hose	IN GOOD CONDITION? <input type="checkbox"/> YES <input type="checkbox"/> NO		ACCESSIBLE? <input type="checkbox"/> YES <input type="checkbox"/> NO		
	Yard Hydrants and Hose	CONDITION:	NO. 1	NO. 3	NO. 5	NO. 7
NO. 2		NO. 4	NO. 6	REMARKS:		
OCCUPANCY	General Order Neatness	GOOD? <input type="checkbox"/> YES <input type="checkbox"/> NO	COMBUSTIBLE WASTE REMOVED ON SCHEDULE? <input type="checkbox"/> YES <input type="checkbox"/> NO	HOW OFTEN?		
		COMBUSTIBLE DUST, LINT OR OIL DEPOSITS ON CEILINGS, BEAMS, MACHINES? ALLOWABLE in./cm MEASURED in./cm		LIST AREAS NEEDING ATTENTION, INCLUDING YARD:		
	Electrical Equipment	DEFECTS NOTED? <input type="checkbox"/> YES <input type="checkbox"/> NO				
	Flammable Liquids	SAFETY CANS USED? <input type="checkbox"/> YES <input type="checkbox"/> NO	VENT FANS ON? <input type="checkbox"/> YES <input type="checkbox"/> NO	EXCESSIVE SUPPLY IN MANUFACTURING AREA? <input type="checkbox"/> YES <input type="checkbox"/> NO	GROUNDING STRAPS, SELF-CLOSING FAUCETS AND SAFETY BUNS IN USE? <input type="checkbox"/> YES <input type="checkbox"/> NO	
		Smoking Regulations		LOCATIONS WHERE VIOLATIONS NOTED:	CORRECTIVE ACTION TAKEN:	
	Hot Work	PERMITS ISSUED FOR ALL HOT WORK APPLICATIONS? <input type="checkbox"/> YES <input type="checkbox"/> NO		LISTED PRECAUTIONS TAKEN? <input type="checkbox"/> YES <input type="checkbox"/> NO		
	Storage	WELL-ARRANGED? <input type="checkbox"/> YES <input type="checkbox"/> NO	AISLES CLEAR? <input type="checkbox"/> YES <input type="checkbox"/> NO		CLEAR OF LAMPS, HEATERS (36 in. [91 cm] min.)? <input type="checkbox"/> YES <input type="checkbox"/> NO	
Doors at Cut-Off Walls	CONDITION:	CLOSE PROPERLY? <input type="checkbox"/> YES <input type="checkbox"/> NO	OBSTRUCTED? <input type="checkbox"/> YES <input type="checkbox"/> NO	BLOCKED OPEN? <input type="checkbox"/> YES <input type="checkbox"/> NO		
Sprinkler Alarms	TESTED? <input type="checkbox"/> YES <input type="checkbox"/> NO	TIME FOR ALARM	OPERATION SATISFACTORY? (If no, comment below.) <input type="checkbox"/> YES <input type="checkbox"/> NO			
OTHER ITEMS:						
INSPECTED BY:					DATE:	
REVIEWED BY:				TITLE:	DATE:	



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration
DIVISION OF PURCHASES
One Capitol Hill
Providence, RI 02908-5855

Tel: (401) 574-8100
Fax: (401) 574-8387
Website: www.purchasing.ri.gov

January 6, 2016

ADDENDUM NUMBER TWO

RFQ # 7550099

TITLE: Fire Protection Systems Inspections, Testing & Service, URI

Closing Date and Time: 1/15/16 at 11:00 AM

Per the issuance of this ADDENDUM # (2), (1) page, including this cover sheet.

Specification Change /Addition / Clarifications

Listed below is the final Question and the Answer we received regarding this Invitation to Bid.

Question is: On the valve forms that were posted there is an FM Global request to inspect monthly and weekly, {**VALVE INSPECTIONS: Physically try locked valves at least monthly and unlocked valves at least weekly. In addition, visually inspect all locked valves weekly. Record both weekly and monthly inspections.**} Is this service something that URI staff will perform or are you requesting that to be bid on?

Answer: The weekly or monthly valve inspection is not part of this bid request. The bid requires a valve inspection form be completed as part of the quarterly sprinkler inspection.

10/7/2015

SimplexGrinnell LP - Officers

(No officer owns any interest in SimplexGrinnell LP)

Robert F. Chauvin, President, SimplexGrinnell
50 Technology Dr. / Westminster, MA 01441

As of October 1, 2010, Mr. Chauvin is the President of SimplexGrinnell LP, North America's premier provider of fire, life-safety, and integrated security systems. Mr. Chauvin assumed his previous executive position of Vice President, Northern Operations in March, 2004. He was responsible for all sales and service operations across the Northeast and North Central United States and Canada. Before assuming the Northern Operations position, Mr. Chauvin spent 24 years with Simplex, most recently as Vice President and Chief Financial Officer. From 1998 to 2001, Mr. Chauvin held the position of Vice President and Corporate Controller. A certified public accountant, Mr. Chauvin also served at Simplex as Director of Security Systems Marketing, Director of Financial Planning and Analysis, Corporate Accounting Controller, and Manager of Corporate Financial Planning. Prior to joining Simplex in 1980, Chauvin worked with the firm of Coopers & Lybrand. He holds a bachelor's degree in accounting from the University of Connecticut, and a Master of Business Administration degree from Anna Maria College in Paxton, Massachusetts.

Carmine Schiavone, Vice President, Eastern Operations
283 Gibraltar Road / Horsham, PA 19044

Mr. Schiavone is responsible for the Northeast, Mid Atlantic, Atlantic Coast, and Southeast regions. For the past two years, he has served as general manager, Americas, for Tyco Fire Protection Products (TFPP). In this crucial Tyco leadership role, Mr. Schiavone has been responsible for sales, customer service, business development, logistics, and distribution. He has managed over \$600 million worth of business, across three product platforms and in 17 countries in North and South America. The results have been impressive, as Mr. Schiavone has grown the business, improved profitability during an economic downturn, produced positive price realization, reduced the injury rate by nearly 50 percent, and developed a comprehensive, long-term growth strategy. He has 20 years of experience in fire protection, having served in key roles in operations, sales, business development, marketing, and communications. He has received two Tyco Chairman's Awards -- for Integrity in 2007 and Teamwork in 2009. Carmine's extensive experience on the products side of the business working for Tyco Fire Suppression & Building Products will be invaluable in creating strong bonds with SimplexGrinnell and our services business. This move is indicative of the commitment to leveraging talent and leadership across the new Tyco Fire Protection organization and Tyco as a whole.

10/1/2015

Rich Bledsoe, Vice President, Central Operations
3600 McGill St., Suite 300 / South Bend, IN 46628

Mr. Bledsoe is responsible for the Midwest, North Central, and South Central regions. He is returning to SimplexGrinnell after broadening his life-safety experience in other venues over the past five years. Most recently, he has been a Midwest leader for Johnson Controls. From 2005-2008, Mr. Bledsoe was president and CEO of McDaniel Fire Systems -- the first external candidate ever selected to lead that company. In that top executive role, he improved operational performance, bottom-line results, brand recognition and market reputation. Mr. Bledsoe's tenure at McDaniel Fire Systems complemented his experience at SimplexGrinnell, where he held positions of increasing responsibility, advancing in 2004 to vice president of southern operations. He had previously served as director of operational excellence, region director, and general manager for the New York Metro Area office. In each of those roles, he succeeded in driving growth, profitability, operational efficiency, and customer satisfaction.

Mark Meisner, Vice President & CFO
9 Roszel Road / Princeton, NJ 08540

Mr. Meisner is the Vice President of Finance for Tyco's Installation & Services. Mr. Meisner reports operationally to the President of SimplexGrinnell Mr. Bob Chauvin and functionally to Bob Roche, Tyco Senior Vice President of Business Finance. Mr. Meisner is responsible for providing field finance support for the operational leaders across all of SimplexGrinnell and Tyco Integrated Security. Mr. Meisner supports the tactical and strategic execution of the field operations in sales, service, and installation and has overall ownership of the planning and forecasting of the business P&Ls and partnering with business partners to deliver the planned results.

From August 2009 to October 2010, Mr. Meisner served as the CFO for the Security Products business unit within Tyco Safety Products. From June 2007 to August 2009, Mr. Meisner was the Director of Financial Planning & Analysis for Tyco's Safety Product segment of the business. From March of 2004 to June of 2007, Mr. Meisner was the Director of Specialized Accounting for Tyco International at the Corporate Headquarters.

Chris Maxie, SimplexGrinnell Vice President/General Counsel
4700 Exchange Court, Suite 300 / Boca Raton, FL 33431

In July, 2009, Mr. Chris Maxie joined SimplexGrinnell from ADT Security Services where he most recently held the position of Assistant General Counsel. He is responsible for the oversight, support, and guidance of all legal matters for the SimplexGrinnell business. Mr. Maxie joined Tyco in 2007 as Assistant General Counsel for ADT Security Services. Prior to that, Mr. Maxie was the Assistant General Counsel for Eclipsys in Boca Raton, Florida. Mr. Maxie was also a Senior Partner for five years at Maxie, Rheinheimer, Stephens & Vrevich in San Diego. Mr. Maxie began his law career with the Oklahoma Department of Securities and then practiced law with two San Diego based law firms for six years. He earned his Juris Doctor from the University of Oklahoma College of Law School and his undergraduate degree from Oklahoma State.

10/7/2015

Dana Smith, Vice President of Human Resources

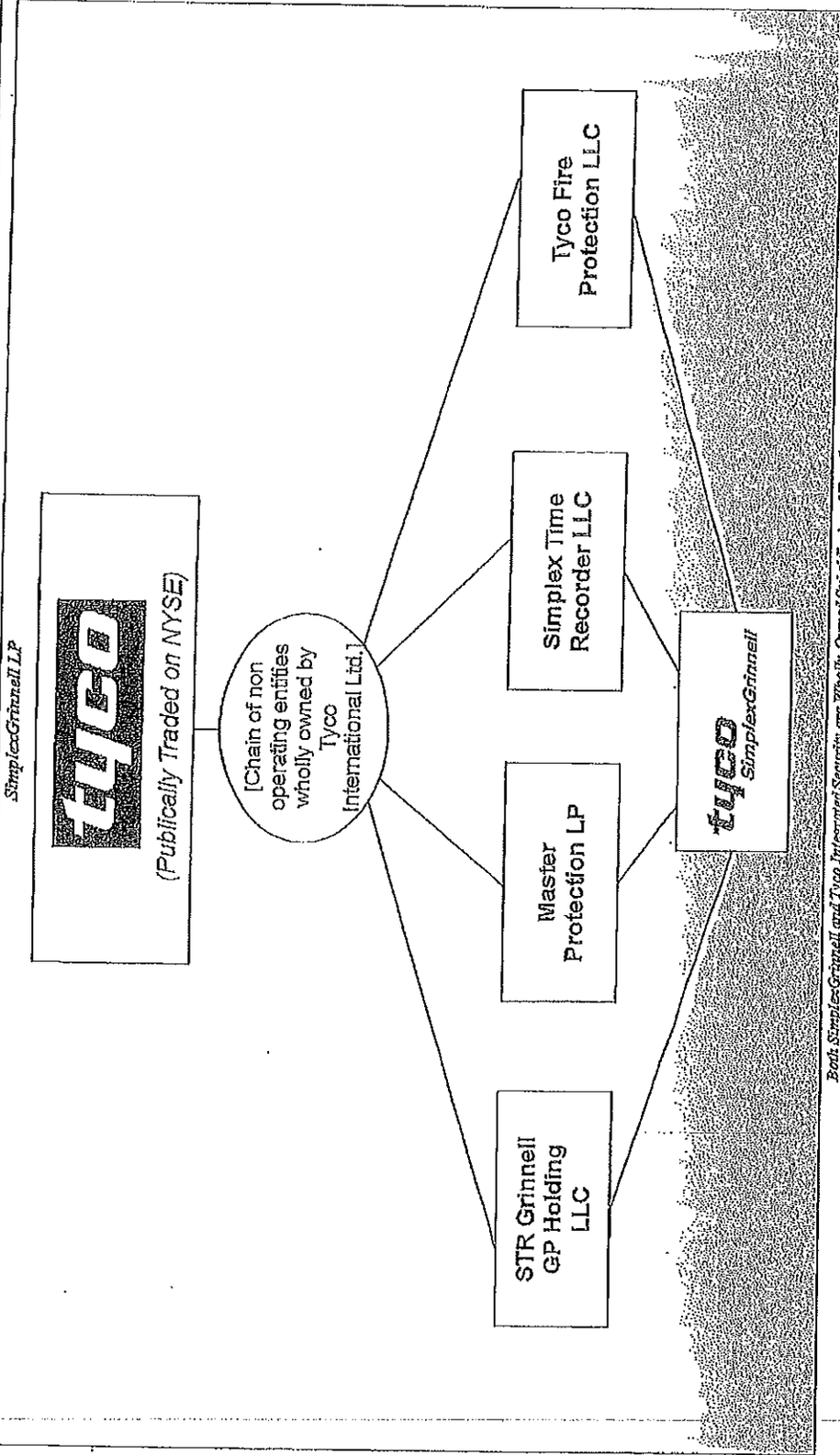
50 Technology Dr. / Westminster, MA 01441

Mr. Smith is responsible for the leadership, direction, and execution of human resource initiatives and programs including recruiting, staffing, employee, and management development, succession planning, compensation, labor relations, diversity and inclusion, employee wellness programs and HR service delivery. Most recently Mr. Smith was the Director, Human Resources-Northern Operations for SimplexGrinnell, supporting, partnering and providing leadership to 70 Regional and District Managers and approximately 6,500 employees across the US and Canada. Mr. Smith has more than 15 years of human resources and management experience. Prior to joining Tyco, Mr. Smith was the Manager, Human Resources for INVENSYS/MARCAM SOLUTIONS supporting global operations for three operating units with employees in the US, Europe and Asia. Previously, he held the position of Manager, Organization Development and Human Resources for Barnes Group, an aerospace/automotive manufacturing and distribution organization. He also worked for Providence Energy Corporation and North Attleboro Gas Company. In addition, Mr. Smith spent a short period of time in Yokohama, Japan with OTAX Company as part of an internship program. He earned his Bachelor of Science degree in Business Administration from Providence College and has earned his SPIR and CCP.

James W. Madson, Vice President Strategic Sales & Business Development

50 Technology Dr. / Westminster, MA 01441

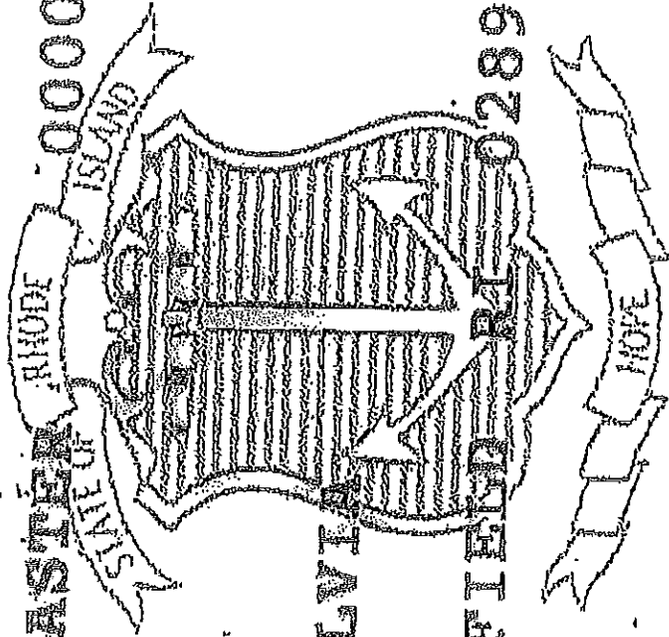
Mr. Madson was appointed Vice President of Strategic Sales & Business Development, in April, 2014. Mr. Madson joined SimplexGrinnell in January 2004 as Senior Director of Strategic Marketing and most recently served as Senior Director of National Sales. Prior to joining SimplexGrinnell, Mr. Madson held the position of Director for the North Region for the Security Division of Siemens Building Technologies for five years, and Region General Manager for the Mid-Atlantic area for ADT Security Services for two years. Mr. Madson also spent 17 years with Simplex in various Sales, Operations and Management positions, such as, Director of the Southeast US, and Director of Fire Alarm Marketing. He holds a Bachelor of Science Degree from The University of Toledo in Toledo, OH.



Use or disclosure of data contained on this page is subject to the restriction on the cover sheet of this proposal.

State of Rhode Island and Providence Plantations
Rhode Island Department of Labor and Training

ATTENTION: PROF. MASTER, RHODE ISLAND
00000383



JOSHUA D. SILVER
45 WESTWOOD
NORTH SMITHFIELD, RI 02896

JOHN SHAW
Administrator

03/31/2016
Expiration Date

Commonwealth of Massachusetts
Department of Public Safety

Sprinkler Journeyman

License: **SJ-003670**

ROY R SOUZA

7 Eaton Street

North Smithfield, RI 02896



Thomas D. Blane
Commissioner

Expiration:
06/29/2017

COMMONWEALTH OF MASSACHUSETTS
DIVISION OF PROFESSIONAL LICENSURE

BOARD OF
ELECTRICIANS

ISSUES THE FOLLOWING LICENSE AS
A REGISTERED SYSTEM TECHNICIAN

ROY R SOUZA

7 EATON ST

N. SMITHFIELD RI 02896-7805

1189 D

07/31/16

72393

LICENSE NUMBER

EXPIRATION DATE

SERIAL NUMBER

Roy Souza
LICENSEE SIGNATURE

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

See Specific Instructions on page 2.

1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.
Tyco Fire & Security (US) Management, Inc.

2 Business name/disregarded entity name, if different from above
SimplexGrinnell LP (58-2608861)

3 Check appropriate box for federal tax classification; check only one of the following seven boxes:
 Individual/sole proprietor or single-member LLC
 C Corporation
 S Corporation
 Partnership
 Trust/estate
 Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnership) _____
 Note: For a single-member LLC that is disregarded, do not check LLC; check the appropriate box in the line above for the tax classification of the single-member owner.
 Other (see instructions) _____

4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):
 Exempt payee code (if any) **6**
 Exemption from FATCA reporting code (if any) _____
 (Apply to accounts established outside the US)

5 Address (number, street, and apt. or suite no.)
8 Roszel Road, PO Box 8700

6 City, state, and ZIP code
Princeton, NJ 08543-0700

7 List account number(s) here (optional)

Requester's name and address (optional)

Part III Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on line 1 to avoid backup withholding. For individuals, this is generally your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note: If the account is in more than one name, see the instructions for line 1 and the chart on page 4 for guidelines on whose number to enter.

Social security number								
or								
Employer identification number								
0	0	-	0	7	0	6	0	6

Part IV Certification

Under penalties of perjury, I certify that:

- The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me); and
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding; and
- I am a U.S. citizen or other U.S. person (defined below); and
- The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions: You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 3.

Sign Here: Signature of U.S. person: Date: **1-12-15**

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted. Future developments. Information about developments affecting Form W-9 (such as legislation enacted after its release) is at www.irs.gov/w9.

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following:

- Form 1099-INT (interest earned or paid)
- Form 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)

• Form 1099 (home mortgage interest), 1099-E (student loan interest), 1099-T (tuition)
 • Form 1099-C (canceled debt)
 • Form 1099-A (acquisition or abandonment of secured property)

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See *What is backup withholding?* on page 2.

By signing the filled-out form, you:

- Certify that the TIN you are giving is correct (or you are waiting for a number to be issued).
- Certify that you are not subject to backup withholding, or
- Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
- Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See *What is FATCA reporting?* on page 2 for further information.