



**State of Rhode Island
Department of Administration / Division of Purchases
One Capitol Hill, Providence, Rhode Island 02908-5855
Tel: (401) 574-8100 Fax: (401) 574-8387**

September 27, 2012

ADDENDUM # 7

RFQ #7449636

Title: DOOR LOCK AND SECURITY UPGRADE - CCRI

Bid Opening Date & Time: 10/30/12 @ 11:00 AM (EDT)

Within this Addendum are vendor submitted questions and revised itemized Price Forms for each Campus

Notice to Vendors:

Due to the recent corporate sale of the Schlage SMS Enterprise Software Access System, bidders are no longer restricted to the SMS system when pricing their proposals. In addition to the SMS System, vendors are allowed to submit proposals using one of two other software access systems listed below. All the software requirements remain the same including the ten (10) user license with software maintenance agreement for ten (10) users. If one of the other systems is chosen, vendor must itemize all hardware deletions or additions needed as compared to the original Schlage Enterprise SMS system component requirements.

- SMS Enterprise Software
- RS2 Technologies Access iT!
- Keri Systems Doors.NET

Interested parties should monitor this website, on a regular basis, for any additional information that may be posted.

Gary P. Mosca
Buyer

Attach a Copy of this addendum to your bid when your bid is submitted.

I confirm receipt and understanding of addendum # _____ and have incorporated its provisions in my bid package.

CCRI – DOOR LOCK AND SECURITY UPGRADE

BID #7449636

BID OPENING: TUESDAY, OCTOBER 30TH, 2012 @ 11:00 AM (EDT)

QUESTIONS:

Flanagan Campus Basement

- 3034A is a restroom. Please advise if this should be included or deleted from scope
 - **DELETE. RESTROOM DOORS CURRENT EQUIPPED WITH MANUAL KEYED CYLINDERS TO BE INCLUDED IN SCOPE FOR REPLACEMENT WITH NEW MANUAL EVEREST CORE CYLINDERS.**

Flanagan Campus First Floor

- 2180C has a modular wall in front of it. Please advise if this should be included or deleted from scope
 - **DELETE**
- 3130 and 3132 are walk-in freezers/refrigerators. Please advise if they should be included or deleted from scope
 - **DELETE**

Flanagan Campus Second Floor

- 2578B, 2572, 2554, 3614 and 3626 are no longer there. Please advise if they should be included or deleted from scope
 - **INCLUDE 2554, 3614**
 - **DELETE 2578B, 2572, 3626**

Flanagan Campus Field House

- 24, 49 and 55 are saunas, Please advise if they should be included or deleted from scope
 - **DELETE**
- 30 is a shower. Please advise if this should be included or deleted from scope
 - **DELETE**

Knight Campus Ground Floor:

- 40 and 42 are restrooms, Please advise if they should be included or deleted from scope.
 - **040 AND 042 DELETE. RESTROOM DOORS CURRENT EQUIPPED WITH MANUAL KEYED CYLINDERS TO BE INCLUDED IN SCOPE FOR REPLACEMENT WITH NEW MANUAL EVEREST CORE CYLINDERS.**
- Could not find doors 512, 542, 554, or 566. Please advise if they should be included or deleted from scope (ROUND BUILDING?)
 - **CORRECTED DOOR NUMBERS 0512, 0542, 0554, 0566. THEY ARE IN THE SCOPE.**

Knight Campus First Floor:

- Could not find 1140 or 1150A. Please advise if they should be included or deleted from scope
 - **DELETE**

Knight Campus Second Floor:

- 2236 is a vault. Please advise if this should be included or deleted from scope
 - **DELETE**
- Could not find 2100 or 2200. Please advise if they should be included or deleted from scope
 - **2100 DELETE. 2200 INCLUDED IN SCOPE.**

Knight Campus Third Floor:

- 3101 and 3103 are restrooms, Please advise if they should be included or deleted from scope
 - **RESTROOM DOORS CURRENT EQUIPPED WITH KEYED CYLINDERS TO BE INCLUDED IN SCOPE FOR REPLACEMENT WITH NEW MANUAL EVEREST CORE CYLINDERS. RESTROOM CURRENTLY WITHOUT LOCKSETS IS NOT INCLUDED IN SCOPE.**
- 3019 is an open area with no door. Please advise if this should be included or deleted from scope
 - **DELETE**
- 3540 is an open area with no doors. Please advise if this should be included or deleted from scope
 - **DELETE**

Knight Campus Fourth Floor:

- Could not find 4TELDATA or 4THSTAIR. Please advise if they should be included or deleted from scope
 - **DELETE**

Knight Campus Sixth Floor:

- Could not find 6562 or 6564. Please advise if they should be included or deleted from scope
 - **DELETE**

Knight Campus Field House Ground Floor:

Equipment storage room next to elevator has a half door. Please advise if they should be included or deleted from scope

- **INCLUDED**

Liston Campus First Floor:

- Could not physically locate doors 1159B, 1159C, 1176, 1150H, or 1212CL. Please advise if they should be included or deleted from scope
 - **INCLUDE 1150H, 1212CL**
 - **DELETE 1159B, 1159C, 1176,**

Liston Campus Second Floor:

- 2229 is a meeting room in the center of the round tower and has folding accordion style doors and not regular solid doors. Please advise if this should be included or deleted from scope.
 - **INCLUDE**
- We could not locate doors: 2311B, 2311C, 2323, 2340A, E1, E2, or E Closet. Please advise if they should be included or deleted from scope
 - **INCLUDE 2311B, 2311C, 2323, 2340A,**
 - **DELETE E1, E2, E CLOSET**

Cylinders & Keys

- Which set of data are we supposed to use to generate a bid, the Hardware Detail/Door Set Schedule or the Bid Form?
 - **USE NEW ITEMIZED PRICE FORMS PROVIDED WITH THIS ADDENDUM. ITEM COUNTS MUST BE CONFIRMED THROUGH REQUIRED SURVEYS**

- The Hardware Detail/Door Set Schedule calls for AD series locksets and 993 trims in a “JD” (less Schlage FSIC cylinder) format while the Bid Form calls for “PD” (6 Pin Full Cylinder), which is correct?
 - **SEE NEW ITEMIZED PRICE FORM “JD” IS CORRECT**

- The Bid Forms call for a total of 84 Schlage Everest 29 Primus High Security Interchangeable Core Cylinders & Cores Part # 20-757-626 / 20-771 626; these items do not appear on the Hardware Detail/Door Set Schedule, are they to be included?
 - **ALL EXTERIOR ACCESS DOORS TO BE SURVEYED TO CONFIRM COUNT OF 84. SEE NEW ITEMIZED PRICE FORM**

- Will a list of doors that are being replaced be provided?
 - **NO.**

- We need locations (rooms or area) of access control panels (each 96 card access doors will need one panel, aprox size is 38”H x 34”W x 8”D)?
 - **LOCATIONS AT ALL CAMPUSES FOR MOUNTING EQUIPMENT MUST BE CONFIRMED AS PART OF THE REQUIRED FACILITY SURVEYS.**

The “instructions to the bidder” are very clear as to how the bid is to be presented on a CD. However it is not clear on how the written bid is to be presented. Please clarify how many copies are required, is a sealed envelope required, signatures, etc.

- Hand written bid must be submitted in accordance with rules and regulations of RI State Purchasing. A completed 3 page RIVIP cover sheet must be completed in full, pricing must be indicated in area for appropriate line item. Bid Price Form posted in addendum #1 (attachment “E”) must be completed indicating unit price and extended price. One original copy plus public copy is required. Sealed bid to be submitted in a sealed envelope (package) labeled “BID” and bid number marked on outside of envelope/package.

Will this project require the contractor to pull an electrical permit for each campus?

- **PROJECT REQUIRES STATE PERMITTING. EACH CAMPUS TO BE CONSIDERED AS AN INDIVIDUAL PROJECT BUT FINAL DECISION TBD BY STATE BUILDING COMMISSION AND STATE ELECTRICAL INSPECTOR. VENDOR IS RESPONSIBLE FOR FINALIZING PERMIT REQUIREMENTS.**

There does not appear to be any warranty requirements, please clarify. There are no line items in the bid form to list the warranty costs. Please let us know where to list the warranty costs.

- **IN ADDITION TO ANY MANUFACTURER'S WARRANTY, VENDOR TO PROVIDE FIVE YEAR FULL WARRANTY ON ALL NEW EQUIPMENT INCLUDING INSTALLATION, LABOR AND MATERIALS. SEE NEW ITEMIZED PRICE FORMS.**

The REQ calls out a specified Cisco switch for each campus in the Scope of Work. There are no line items in the bid form to list the Cisco switch costs. Please let us know where to list the switch costs.

- **SEE NEW ITEMIZED PRICE FORMS IN THIS ADDENDUM**

The REQ does not indicate who is responsible for providing the computer for the new Schlage wireless lock system. Please clarify if the computer is to be provided by each campus of CCRI or by the bidder/contractor.

- **CCRI TO PROVIDE THE COMPUTER(S)**

Please identify where in each campus the computer for the Schlage wireless lock system is to be located, i.e. computer room, Campus Police, Facilities.

- **COLLEGE POLICE OFFICE WILL BE THE PRIMARY LOCATION**

Is there a spare, empty, or partially empty conduit suitable for communications cabling between the main building and the field house at the Flanagan Campus?

- **VENDOR MUST CONFIRM ACCESS AVAILABILITY THROUGH EXISTING MANHOLE CONDUIT RUNS FROM FLANAGAN FIELD HOUSE.**

The "Project Completion" schedule was originally listed at 120 days from award. This timeline was brought up in a question early in the bid process but the response was vague. Is there a final determination on this timeline?

- **TIMELINE REMAINS 120 DAYS FROM ISSUANCE OF THE CCRI PURCHASE ORDER.**

The matter of replacement doors with asbestos issues was asked in Addendum #3. The answer was there would be a list of doors being replaced. Will CCRI provide this list prior to the new bid date?

- **NO. ANY DOOR ISSUE WILL BE ADDRESSED INDIVIDUALLY AS NEEDED.**

During the course of the site survey for the Knight Campus it appears that the door numbering scheme may have been changed since the issue of the bid documents. There does not appear to be any doors on the Ground Floor that are designated for new Schlage AD400 wireless locks. Is this correct?

- **INCORRECT. ALL DOORS ON THE GROUND FLOOR AT THE KNIGHT CAMPUS THAT ARE CURRENTLY EQUIPPED WITH LOCKSETS ARE IN THE SCOPE OF THIS PROJECT. THE**

**REQUIRED FACILITY SURVEYS WILL CONFIRM WHAT
GROUND FLOOR DOORS SHOULD BE INCLUDED.**

Please confirm whether there have been any additional Addendums issued, as of 5/29, beyond Addendums #1, #2, & #3.

- A total of five (5) addendums have been posted as of 5/29/12 when this question was asked regarding this solicitation. To date, a total of seven (7) addendums have been issued. It is the vendor's responsibility to monitor the State of Rhode Island RIVIP website.

Will there be an additional Addendum issued "with a list of doors being replaced" as referenced in the 5/17 questions/answers document?+

- **NO.**

Please confirm term "attic stock" as listed in Bid Form means spare parts.

- **YES. "ATTIC STOCK" TERM REFERS TO SPARE PARTS.**

Please clarify differences in actual door and lock counts verses counts presented in Bid Documents.

- **THE REQUIRED VENDOR SURVEY IS INTENDED TO IDENTIFY DIFFERENCES IN QUANTITIES. PLEASE SEE NEW ITEMIZED PRICE FORM ATTACHED TO THIS ADDENDUM.**

We are requesting clarification on wiring specifications for the Knight Campus. Will we be allowed to run a minimal amount of low voltage cabling, (2pr. 18/tw/sh), from the field mounted PIMS to the electrical closets, in the existing cable tray? If not, will we be allowed to run the low voltage wiring, free, not in EMT, outside of the tray. We noticed a number of existing wires installed near the tray and in other ceiling areas. We would of course use conduit and fire stop for any penetrations of walls.

- **YES, TRAY SPACE IF AVAILABLE CAN BE USED. OTHERWISE LOW VOLTAGE CABLING CAN BE RUN "FREE" OUTSIDE THE TRAYS AS LONG AS IT IS PROPERLY SECURED PER STATE AND NEC/NFPA CODE. CABLING RUNNING TO AND CONNECTING DIRECTLY TO DEVICES MUST BE IN CONDUIT/WIREMOLD.**

Does this project require electrical permits to be purchased and if so will it be one permit per building/town?

- **PROJECT REQUIRES STATE PERMITTING. EACH CAMPUS TO BE CONSIDERED AS AN INDIVIDUAL PROJECT BUT FINAL DECISION TBD BY STATE BUILDING COMMISSION AND STATE ELECTRICAL INSPECTOR. VENDOR RESPONSIBLE FOR FINALIZING PERMIT REQUIREMENTS.**



Department of Administration

DIVISION OF PURCHASES

One Capitol Hill

Providence, RI 02908-5855

Tel: (401) 574-8100

Fax: (401) 574-8387

Bid #7449636

Opening date & Time: 10/30/12 @ 11:00 AM (EDT)

NOTICE TO VENDORS

Due to the recent corporate sale of the Schlage SMS Enterprise Software Access System, bidders are no longer restricted to the SMS system when pricing their proposals. In addition to the SMS System, vendors are allowed to submit proposals using one of two other software access systems listed below. All the software requirements remain the same including the ten (10) user license with software maintenance agreement for ten (10) users. If one of the other systems is chosen, vendor must itemize all hardware deletions or additions needed as compared to the original Schlage Enterprise SMS system component requirements.

- **SMS Enterprise Software**
- **RS2 Technologies Access IT!**
- **Keri Systems Doors.NET**

1.0 KNIGHT CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

KNIGHT CAMPUS ITEMIZED PRICE FORM

LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
1.1	(1) SCHLAGE E-SENT-SFT-10 SMS ENTERPRISE TEN (10) USER SOFTWARE.		
1.2	(1) LABOR TO INSTALL CONFIGURE AND PROGRAM SMS ENTERPRISE SOFTWARE		
1.3	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
1.4	(1) SCHLAGE MNT-SFT-10 SOFTWARE MAINTENANCE AGREEMENT FOR TEN (10) USER.		
1.5	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE - PART# SEUONSITE		
1.6	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
1.7	(60) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
1.8	(60) SCHLAGE PIM 400-485-SMS PANEL INTERFACE MODULES.		
1.9	(60) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
1.10	(60) SCHLAGE ANT 400-REM-I/O REMOTE ANTENNA.		
1.11	(60) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
1.12	(60) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
1.13	(1000) SCHLAGE SXF9520 ISO MIFARE SMART CARD 2.5K BIT.		
1.14	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
1.15	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM.		
1.16	(515) SCHLAGE AD-400-MS-70-MT-RHO-JD-50-210-626 ELECTRONIC LOCKS.		
1.17	(29) SCHLAGE AD-400-993S-70-MT-RHO-JD-50-210-626 EXIT DEVICE TRIMS.		
1.18	(2) SCHLAGE AD-400-993S-70-MT-RHO-JD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
1.19	(4) SCHLAGE AD-400-MS-70-MT-RHO-JD-50-210-626 ELECTRONIC LOCKS (ATTIC STOCK).		
1.20	(562) EVEREST 29 CORES 23-030-626		
1.21	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
1.22	(367) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057 626 / 20-061		
1.23	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
1.24	(6) SCHLAGE EVEREST 29 23-030 CORES.		
1.25	(15) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
1.26	(1) SCHLAGE KEY BITTING PUNCH 40-099.		
1.27	(1) SCHLAGE PINNING KIT 40-119.		
1.28	(100) Schlage Everest 29 Primus Key Blanks 35-004		
1.29	(200) SCHLAGE Everest 29 KEY BLANKS. PART# 35-009		
1.30	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
1.31	(29) VON DUPRIN 9927EO-F-28 EXIT DEVICES.		
1.32	(2) VON DUPRIN 9975EO-F-28 EXIT DEVICES.		

1.0 KNIGHT CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

1.33	(2) SCHLAGE AD-400-993M-70-MT-RHO-PD-50-210 EXIT DEVICE TRIMS.		
1.34	(6) FALCON SC61 HD/PA - 689 CLOSERS.		
1.35	(10) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS WITH APPROPRIATE CAMS. PART# 20-057-626 / 20-061-626		
1.36	(1) SCHLAGE L9080R-06N-28 MORTISE LOCK.		
1.37	(2) IVES 700-32D-CONTINUOUS HINGES.		
1.38	(2) FALCON F-25-V-L-NL-712L DANE-32D EXIT DEVICES.		
1.39	(2) SCHLAGE EVEREST 29 MORTISE CYLINDERS 20-061.		
1.40	(2) FALCON SC71 HD/PA-689 CLOSERS.		
1.41	(2) IVES 8400 10" X 1" LDW.		
1.42	(2) LCN SEM 7800 MAGNETIC HOLD OPEN.		
1.43	(1) REESE ENTERPRISES 798B DOOR SEAL SET.		
1.44	(1) REESE ENTERPRISES 959C X 2PC BRUSH ASTRAGAL SET.		
1.45	(2) FALCON SC71 HD/PA X 689 CLOSER.		
1.46	(48) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES PART# 20-757 626 / 20-771 626		
1.47	(35) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
1.48	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
1.49	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
1.50	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
1.51	(1) LABOR FOR PROJECT MANAGEMENT		
1.52	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
1.53	(544) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRIC TRIMS		
1.54	(33) LABOR INSTALLATION OF EXIT DEVICES		
1.55	(10) LABOR INSTALLATION OF DOOR CLOSERS		
1.56	(12) Schlage AD -200-MS-70-MT-RHO-JD-50-210-626 ELECTRONIC LOCKS		
1.57	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MTK RHO JD 626		
1.58	(XX) CISCO SWITCH WS-C3750X-48P-L PER SPECIFICATION ITEM "N" IN SCOPE - AS REQUIRED		
1.59	(5) YEAR FULL WARRANTY ON ALL PARTS AND LABOR		

2.0 FLANAGAN CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

FLANAGAN CAMPUS ITEMIZED PRICE FORM			
LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
2.1	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SMS ENTERPRISE SOFTWARE		
2.2	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE - PART# SEUONSITE		
2.3	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
2.4	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
2.5	(48) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
2.6	(48) SCHLAGE PIM 400-485-SMS PANEL INTERFACE MODULES.		
2.7	(48) SCHLAGE ANT 400-REM-I/O REMOTE ANTENNA.		
2.8	(48) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
2.9	(48) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
2.10	(48) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
2.11	(435) SCHLAGE AD-400-MT-70-SM-RHO-JD-50-210-626 ELECTRONIC LOCKS.		
2.12	(24) SCHLAGE AD-400-993S-70-MT-RHO-JD-50-210 EXIT DEVICE TRIMS.		
2.13	(2) SCHLAGE AD-400-993S-70-MT-RHO-JD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
2.14	(4) SCHLAGE AD-400-MS-70-MT-RHO-JD-50-210-626 ELECTRONIC LOCKS (ATTIC STOCK).		
2.15	(465) EVEREST 29 CORES 23-030-626		
2.16	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
2.17	(1000) SCHLAGE SXF9520 CLAMSHELL MIFARE SMART CARD 2.5K BIT.		
2.18	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
2.19	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM.		
2.20	(1) SENTROL 1076 DOOR CONTACT.		
2.21	(1) BOSCH SECURITY DS150I REQUEST TO EXIT.		
2.22	(1) SCHLAGE SXF 1500 MULTI TECH CARD READER.		
2.23	(1) SCHLAGE M450P MAGNETIC LOCK		
2.24	(1) LOCKNETICS 631ALEX-DA PNEUMATIC DOOR RELEASE BUTTON		
2.25	(24) VON DUPRIN 9927-EO-F-26D-4' EXIT DEVICES.		
2.26	(158) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057-626 / 20-061-626		
2.27	(20) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
2.28	(200) SCHLAGE EVEREST 29 KEY BLANKS (CUT TO SYSTEM). PART# 35-009		

2.0 FLANAGAN CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

2.29	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
2.30	(100) SCHLAGE EVEREST 29 PRIMUS KEY BLANKS 35-004		
2.31	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
2.32	(18) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES. PART# 20-757-626 / 20-771-626		
2.33	(35) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
2.34	(2) SCHLAGE DEADBOLTS. PART# B660R 626		
2.35	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
2.36	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
2.37	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
2.38	(1) LABOR FOR PROJECT MANAGEMENT		
2.39	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
2.40	(459) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRONIC TRIMS		
2.41	(24) LABOR INSTALLATION OF EXIT DEVICES		
2.42	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MTK RHO JD 626		
2.43	(XX) CISCO SWITCH WS-C3750X-48P-L PER SPECIFICATION ITEM "N" IN SCOPE - AS REQUIRED		
2.44	(5) YEAR FULL WARRANTY ON ALL PARTS AND LABOR		

3.0 LISTON CAMPUS DOOR LOCK AND PERIMETER SECURITY UPGRADE

LISTON CAMPUS ITEMIZED PRICE FORM

LINE	ITEM DESCRIPTION	UNIT PRICE	EXTENDED PRICE
3.1	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SMS ENTERPRISE SOFTWARE		
3.2	(1) SCHLAGE HHD KIT HAND HELD DEVICE.		
3.3	(2) SCHLAGE CUSTOM ONSITE TRAINING COURSE - PART# SEUONSITE		
3.4	(2) SCHLAGE ONSITE TRAINER EXPENSES - TRAVEL, LODGING, ETC		
3.5	(16) SCHLAGE PIM 400-485-SMS PANEL INTERFACE MODULES.		
3.6	(16) SCHLAGE PS902-900BBK POWER SUPPLY WITH BATTERY BACKUP.		
3.7	(16) SCHLAGE SSRC SMART CARD READER CONTROLLERS.		
3.8	(16) SCHLAGE ANT 400-REM-I/O REMOTE ANTENNA.		
3.9	(16) LABOR TO INSTALL, CONFIGURE, PROGRAM - Schlage SSRC, PIM, Remote Antenna, Power Supply		
3.10	(16) Labor & Materials to Install Cat-5E & 120V Power from each Network Closet location and Electrical Panel to each PIM/Power Supply		
3.11	(159) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-626 ELECTRONIC LOCKS.		
3.12	(4) SCHLAGE AD-400-MS-70-MT-RHO-PD-50-210-US10 ELECTRONIC MORTISE LOCKS.		
3.13	(5) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210 EXIT DEVICE TRIMS.		
3.14	(2) SCHLAGE AD-400-993S-70-MT-RHO-PD-50-210-626 EXIT DEVICE TRIMS (ATTIC STOCK).		
3.15	(170) EVEREST 29 CORES 23-030-626		
3.16	(1) LABOR TO INSTALL, CONFIGURE, AND PROGRAM SCHLAGE AD LOCKS		
3.17	(1000) SCHLAGE SXF9520 CLAMSHELL MIFARE SMART CARD 2.5K BIT.		
3.18	(50) SCHLAGE SXF9651 KEY TAG MIFARE SMART CARD 2.5K BIT.		
3.19	(2) 1000' BOX CABLE 18/4 STRANDED SHIELDED PLENUM.		
3.20	(5) VON DUPRIN 9927-EO-F-26D-4' EXIT DEVICES.		
3.21	(35) SCHLAGE EVEREST 29 RIM/MORTISE CYLINDERS MASTER KEYED. PART# 20-057-626 / 20-061-626		
3.22	(20) SCHLAGE DUMMY CYLINDERS. PART# 38-070-626 1 1/4		
3.23	(XXX) LABOR TO INSTALL RIM/MORTISE CYLINDERS/DUMMY CYLINDERS/CORES		
3.24	(200) SCHLAGE EVEREST 29 KEY BLANKS (CUT TO SYSTEM). PART# 35-009		
3.25	(100) SCHLAGE EVEREST 29 PRIMUS KEY BLANKS 35-004		
3.26	(4) SCHLAGE EVEREST 29 PRIMUS CONTROL KEYS. PART# 48-004		
3.27	(18) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY INTERCHANGEABLE CORE CYLINDERS & CORES. PART# 20-757-626 / 20-771-626		
3.28	(2EA) SCHLAGE LEVER TRIMS PART# 09-401 06 626 & 09-402 06 626		
3.29	(30) SCHLAGE EVEREST 29 PRIMUS HIGH SECURITY KEYS - KEYED FOR NEW SYSTEM. PART# 49-004		
3.30	(1) LABOR TO PROVIDE ENGINEERING DRAWINGS, DIAGRAMS, AS-BUILT DOCUMENTATION		
3.31	(1) LABOR TO PROVIDE SUBMITTAL REQUIREMENTS		
3.32	(1) LABOR FOR COORDINATION MEETINGS WITH CCRI TO ASSESS SYSTEM PROGRAMMING REQUIREMENTS		
3.33	(1) LABOR FOR PROJECT MANAGEMENT		
3.34	(1) MISCELLANEOUS MATERIALS, CONNECTORS, MOUNTING PLYWOOD, ETC		
3.35	(168) LABOR INSTALLATION OF ELECTRONIC LOCKS AND/OR ELECTRONIC TRIMS		
3.36	(5) LABOR INSTALLATION OF EXIT DEVICES		
3.37	(10) DUAL CREDENTIAL AD READERS AD400 MS 70 MTK RHO JD 626		
3.38	(XX) CISCO SWITCH WS-C3750X-48P-L PER SPECIFICATION ITEM "N" IN SCOPE - AS REQUIRED		
3.39	(5) YEAR FULL WARRANTY ON ALL PARTS AND LABOR		