Salto Installation and Service Contractor RFP
Addendum 1

Provide as part of your proposal a pricing example of the following 5 samples, broken down by Materials, Labor, Tax and any other applicable charges.

Sample 1
1 only 4’0”x7’0” Solid Core Fire Rated Wood Door RHR

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
<th>Brand</th>
<th>Model</th>
<th>Reuse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hinges Std</td>
<td>3ea</td>
<td></td>
<td>Ives</td>
<td>10B</td>
<td>Existing</td>
</tr>
<tr>
<td>Fire Rated Exit Device</td>
<td>1ea</td>
<td>99 EO-F x REX</td>
<td>Von Duprin</td>
<td>10B</td>
<td>Existing</td>
</tr>
<tr>
<td>Electric Strike</td>
<td>1ea</td>
<td>1006</td>
<td>HES</td>
<td>10B</td>
<td>Existing</td>
</tr>
<tr>
<td>Closer</td>
<td>1ea</td>
<td>4041 DEL EDA</td>
<td>LCN</td>
<td>10B</td>
<td>Existing</td>
</tr>
</tbody>
</table>

There is an existing Magstripe Reader installed.
A 6-conductor insulated, plenum-rated cable exists between the reader and the controller, less than 220’ run. The wiring is in good shape and will be re-used.
The electric strike is in good shape and USD FM has approved re-using the strike.
The IDF closet where new controller will be installed has a 120VAC outlet available and an Ethernet Switch is within 10’ of the Controller. ITS has approved the installation location and provided an IP address, and where to connect the network cable. ITS has verified the cable terminations are correct.
USD FM has created and named a new door.
Your installation will include network configuration of the reader and confirmation of the connection of the controller with Salto ProAccess SPACE.

Line items for this sample:

**Wired online reader**
At door WRDB0A4B Salto

**Online controller**
IDF room CU4EOUS Salto

**Power Supply**
IDF room PS 902 Schlage w/ 4Ah Back-up Battery

**Patch Cable**
IDF room CAT 6 (12’) NA

**Installation Labor**
All 6 Hr

Sample 2
40ea existing 3’0”x7’0” SCWD (non-rated) various handing, exterior Dormitory rooms

**Remove (per door)**
1ea Stand Alone Card Reader Lock Onity 10B

**Provide & Install (per door)**
1ea Trim Set AB65A62RB48CK Salto 10B
1ea Mortise lock LA1T1570A21IM8 Salto 10B
1ea Armor front S77158 LL Salto 10B

Onity locks will be individually boxed and returned to Facilities Management
New Salto locks will be initialized and updated by Installer
Locks will be created on the system by FM
Locks will be installed on the weekend (Sat-Sun) per FM schedule (9AM-4PM)

*Assume for the purpose of this quote that any coverplate or dress plate required will be provided by USD*
Sample 3
10ea new 3’0”x7’0” SCWD in existing frame, Fire Rated, interior classroom doors, privacy option
New doors are pre-hung by others, prepped with Mortise pocket only
Only the Salto lock will be installed by Contractor

Provide & Install (per door)
1ea Trim set A9656A00RB48W Salto 10B
1ea Mortise Lock LA1T0570A21IM8 Salto
1ea Armor Front S77805 LL Salto 10B

Gateway to be installed in IDF Closet.
Wireless nodes to be installed above T-bar ceiling
All required Low Voltage wiring by Contractor
The IDF closet where new controller will be installed has a 120VAC outlet available and an Ethernet Switch is within 10’ of the Controller. ITS has approved the installation location and provided an IP address, and where to connect the network cable. ITS has verified the cable terminations are correct.
USD FM has created and named the new doors in the System.
Your installation will include network configuration of the Gateway & Wireless nodes, confirmation of the connection of all components with Salto ProAccess SPACE, and Initialization of the locks.

Sample 4
- Back-up Salto system auditor DB, and Install Salto SPACE software update via remote connection
- Create locking schedule and assign User Access to 300 users, via remote connection
- Troubleshoot Lock Operation and correct gateway configuration onsite (1hr) bus hrs.
- Update 40 dormitory locks in one dormitory, onsite, weekday, during business hours.
- Perform in-warranty replacement service on one Salto Lock
  - R & R
  - Initialization
  - Confirm operation

Sample 5
1pr 3’0”x7’0” Wood/Glass Full Light doors, exterior entry to University Center
Doors are in good safe operating condition as-is.
Remove existing hardware & return to USD, provide new Salto reader, Salto infrastructure, electrified exit devices, power transfer, power supply(s) & Low Energy Operator

Provide Hardware list of all components you will provide
Gateway to be installed in IDF Closet within 100 feet.
All required Low Voltage wiring by Contractor
The IDF closet where new controller will be installed has a 120VAC outlet available and an Ethernet Switch is within 10’ of the Controller. ITS has approved the installation location and provided an IP address, and where to connect the network cable. ITS has verified the cable terminations are correct.
USD FM has created and named the new doors in the System.
Your installation will include network configuration of the Gateway & Wireless nodes, confirmation of the connection of all components with Salto ProAccess SPACE, and Initialization of the locks.

Please contact Procurement if you have questions regarding these samples