

Date: 22 DEC 2017  
To: Michael Richter – Snohomish County  
RE: Snohomish County - Carnegie 'historic' Bldg - SiPass Expansion

Siemens Industry, Inc. (SII) is pleased to provide the following quote for the above referenced project. This quote is based on site survey dated Monday Dec 18, 2017 completed by Mike Richter and Paul Pritchard. All Snohomish County standards are reflected and no addenda(s) have been acknowledged. Siemens recognizes the Carnegie being a historic building.

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**FINANCIAL SUMMARY:**

**CARNEGIE - BASE BID (DAY SHIFT).....\$20,400.00**

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**SiPass Access Control System (ACS):**

Siemens shall furnish a 'Turnkey' installation for a SiPass Access Control System. SiPass matches Snohomish County standard and will communicate with the existing county security server via customer provided network connection.

**PROPOSED SCOPE OF WORK:**

- Provide labor and materials for an expansion of existing SiPass card access system for the remodeled Carnegie building.
- Provide and install one 10-door Access Control panel & 16-door power supply
- Install three (3) new card reader doors (full package: Cabling, card reader, REX, Door position sensor) ADA and locking hardware by others.
- Setup and commission system to communicate with existing Snohomish County SiPass system.

**Security Panels:**

- Install new Siemens SiPass ACP's in basement Telco/MDF space
  - LifeSafety Power Custom Enclosure (Snohomish County approved)
    - Install (1) ACC, (1) 8-door panel, (1) 2-door panel, (1) Dual Power Supply
    - (10) SiPass Door Licenses
    - \*Note\* 120v power is provided by others and excluded from proposal.
- Card Access Door(s)
  - Door #1 = Wall Street Entry/Exit (Lower Level North Entry/Exit)
    - Install: (1) Card Reader *Black*, (1) Request-to-Exit *Black*, (1) Door position switch *Mahogany*
    - Integration to ADA operator (operator provided by others)
  - Door #2 = East Entry/Exit (Lower Level)
    - Install: (1) Card Reader *Black*, (1) Request-to-Exit *Black*, (1) Door position switch *Mahogany*
    - Re-use existing transfer hinge and panic exit hardware

**Snohomish County Carnegie Bldg  
105 Cedar Ave**

# Siemens Industry, Inc.

- Door #3 = South Entry/Exit (Upper Level South Entry/Exit)
  - Install: (1) Card Reader *Black*, (1) Request-to-Exit *Black*, (1) Door position switch *Mahogany*
  - Integration to ADA operator (operator provided by others)
- SiPass Card Reader Licensing
  - Provide (2) Eight Door Reader license expansion
- Conduit/Cabling
  - All security cabling to be concealed with exception to locations that must be surface mounted due to concrete structure. Conduit only uses as needed, with respect to the historic building requirements.

## Assumptions/Clarifications

1. ACAD drawings: Siemens will add required engineered project drawings as applicable for this project. It is assumed Siemens will continue drawings from last known revision. Drawings will follow current drawing format as specified by Snohomish County.
2. All Siemens proposed SiPass panels will be pre-wired specifically to Snohomish County standards. Including individual cable labeling and specific wire termination connectors.
3. Weekly progress meetings are included in project pricing.
4. Applicable electrified locking hardware, to be provided by Siemens.
5. Siemens will furnish material cut sheets for submittal, for Siemens provided materials.
6. Pricing includes project management for the duration of the tentative project schedule.
7. Pricing includes one (1) year warranty
8. All project required 120VAC circuits and connections provided by Snohomish County.
9. Security panel network connectivity provided by Snohomish County.
10. Work is assumed to be completed during normal business hours Monday – Friday (7am-5pm).
11. Siemens will comply with badging and background check as required by Snohomish County.
12. Siemens to provide electrical permit and coordinate inspection with AHJ.

## Exclusions

1. Cutting, painting and patching.
2. Asbestos abatement or containment
3. Fire Alarm system interface, if required.
4. 120VAC by others
5. Network connectivity by others
6. Performance or Payment bonds.
7. Costs associated with schedule acceleration, project meetings, multiple trips onsite due to incompleteness of others, or multiple unplanned phases.
8. Washington State Sales Tax.

Please contact me immediately if you have any questions or concerns regarding this proposal. If this proposal is acceptable, please return a signed copy to our office via mail or fax. **This will serve as our notice to proceed with the work described herein.**

Proposal accepted by:  
Name: Mark Thumberg  
Company: \_\_\_\_\_  
Title: Director

Mark Thumberg      12/28/17  
Signature                      Date

Proposal submitted by:  
Paul Pritchard  
Sales Executive  
Siemens Industry, Inc.

Paul Pritchard      12/22/2017  
Signature                      Date

Snohomish County Carnegie Bldg  
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