Austin College

Student Assembly

 $20SA_{21}$

900 North Grand Avenue, Suite 6J

assembly@austincollege.edu (903) 813-2300

Sherman, TX 75090-4440
Office located in Wright Campus Center 176

Action Resolution: WCC Door Entrance Scanner

Sponsor: Nicole DeLuna, President

Aware: The front entrance to the Wright Campus Center (WCC) from Brockett

does not have a door scanner. Students cannot enter the building from

this side only exit.

Convinced: Adding a door entrance scanner will allow all students but, especially

those who live in the Brockett Complex, to have easier access to entering

the WCC. The scanner will also allow for safe entrance to the WCC

lobby since an Austin College I.D. is permitted to enter.

Be it Resolved: Student Assembly will purchase a door scanner/card reader for the WCC

front entrance near Brockett St for a total of \$6,600. The total includes

shipping and installation. The card reader will be located near the

revolving doors and the cafeteria.

Noting: The purchase will include the following:

Room #147 Closet

1-Lenel Controller 1-Panel Enclosure 1-Lock Power Supply

4-Backup Batteries

1-Card Reader

2-Door Position Contacts

1-REX Motion Detector

1-Exit Rim Device (Right Entry Leaf)

1-Door Loop

-Cable

-Conduit & Panduit

-Programming

Also Noting: Stanley will install the reader and will be monitored by Austin College Police Department (ACPD).

Investment Type: Direct Sale

Pricing and Deposit Terms

Payment Terms: All invoices are due thirty (30) days after date of the invoice. No retainage is Total Installation Price*: \$6,581.92USD permitted. Up-front Deposit*: \$0.00

Transaction Information: Add/Upgrade Warranty Duration: 90 DAYS

Progress Payments*: \$6,581.92 Balance Due Upon Customer agrees that SCSS retains a security interest in the equipment until the full purchase price is paid. Completion*:

Prices do not include taxes

ACCEPTANCE OF PROPOSAL

The above prices, specifications and conditions attached hereto are satisfactory and are hereby accepted. The terms and conditions as set forth herein and on the attached page shall supersede any conflicting terms, or any additional terms furnished by Customer. Purchase Orders may be issued for billing purposes only and any terms, conditions or changes included in such Purchase Orders shall have no force or effect. SCSS is authorized to do the work as specified. Payment will be made as outlined above.

STANLEY Convergent Security Solutions, Inc.	Customer: AUSTIN COLLEGE	
Josh Hogan		
Security Representative	Customer (Sign)	
Executive Security Consultant		
Security Representative Title	Customer (Print)	
STANLEY Authorized Manager (Sign)	Title	
STANLEY Authorized Manager (Print)		

Not Binding on SCSS without either Authorized Management Approval Signature or SCSS Begins the Installation or Services.

Customer Installation Agreement

Name: AUSTIN COLLEGE ("Customer")

Address: 900 N GRAND AVE, SHERMAN, TX 75090-4400

Contact: Kelle Kennemer

Date: 8/6/2021

STANLEY Convergent Security Solutions, Inc. ("SCSS") hereby proposes to furnish labor and materials for the installation of an electronic security/integrated solution system in accordance with the specifications below:

Transaction & System Information

Name of Project: Wright Campus - Q-253353

Transaction Type: Add/Upgrade
System Information: Access

Address of Project:

Expected approximate date of commencement of October 4, 2021

project

Expected approximate date of completion of project: October 29, 2021

Customer to Provide

120 vac Power Outlets, Access to Device Locations, Any Add'l Devices Req'd by Local AHJ, Network Connectivity, Static IP address for equipment, 120 vac Power Outlets, Access to Device Locations, Any Add'l Devices Req'd by Local AHJ, Network Connectivity, Static IP address for equipment,

Equipment		
Quantity	Part Number	Description
1.00	LNLX2220	INTELLIGENT DUAL READER CONTROLLER
1.00	LNLAL400ULXB	LENEL UL LISTED 4AMP- 110VAC P
1.00	AL400ULACM	POWER SUPPLY
4.00	FAS1075	12V 7AH SLA BATTERY
1.00	5365EGP00	MINIPROX WIEG, CLASSIC GRY, CBL, LEAD FREE
1.00	000036101	HONEYWELL REQUEST TO EXIT PIR, WH-WHITE
2.00	947BR	1IN RECESS CONTACT BR, WIDE GAP
1.00	454932AYW	?18/6+4,22/4 ?& ?16/2 ?CMP ?500 ?RL YEL
1.00	TBD CONDUIT	TBD CONDUIT
1 00	SSSEXDCTRMAT	FIXED PRICE CONTRACTOR MATERIAL

Existing Equipment		
Quantity	Asset Name	Asset Description

Equipment Notes