

**CITY OF EL PASO, TEXAS
AGENDA ITEM
DEPARTMENT HEAD'S SUMMARY FORM**

DEPARTMENT: Information Technology

AGENDA DATE: June 11, 2013

CONTACT PERSON/PHONE: Bruce D. Collins– Purchasing Manager, Financial Services (915) 541-4308
Miguel Gamino – Director, Information Technology (915) 541-4746

DISTRICT (S) AFFECTED: All

SUBJECT:

That the Purchasing Manager for Financial Services, Purchasing Division be authorized to issue a Purchase Order to Advance Security Contractors Inc. a vendor under Region 19 Cooperative Purchasing Program Contract No. 09-6356 in the estimated amount of \$425,583.75 for all City Relocation Project for FY 13 and FY 14 for the Information Technology Department.

BACKGROUND / DISCUSSION:

Department of Information Technology (IT) is using the Region 19 Purchasing Cooperative for Electronic Surveillance and Locking System for various departments' security for the relocation project.

SELECTION SUMMARY:

IT concludes that the use of the COOP Region 19 Contract 09-6356, that is available for use by The City of El Paso, represents the most expedient and cost effective for all City Relation Projects. Currently, The City of El Paso is using ASC and Hirsch Access Control System at various departments around the City.

PRIOR COUNCIL ACTION:

Yes, September 25, 2012 City Council approved that the Purchasing Manager be allowed to issue a Purchase Order for \$266,037.83 to ASC for Hirsch Access System upgrades, support, maintenance, and installation for Convention Center and Visitors Bureau.

AMOUNT AND SOURCE OF FUNDING:

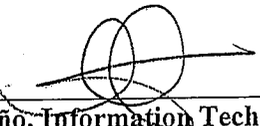
Department: 999- Non-departmental
Division: 99998- City Hall Relocation Cost
Fund: 1000- General Fund
Account: 524020- Computer Related Leases

BOARD / COMMISSION ACTION:

N/A

*****AUTHORIZATION*****

DEPARTMENT HEAD:


Miguel A. Gamino, Information Technology Director

**COUNCIL PROJECT FORM
(COOPERATIVE CONTRACT)**

*******POSTING LANGUAGE BELOW*******

Please place the following item on the CONSENT agenda for the Council Meeting of JUNE 11, 2013

Request that the Purchasing Manager for Financial Services, Purchasing Division be authorized to issue a Purchase Order to (Advanced Security Contractors, Inc.) under Region 19 Cooperative Purchasing Program, Contract #09-6356 Electronic Surveillance & Locking Systems for the purchase of Closed Circuit TV Surveillance (CCTV) and Hirsch Access Control System, Maintenance and Installation for Various Departments and Information Technology Department. The City has made the determination that purchasing from this cooperative offers the most cost-effective pricing.

The participation by the City of El Paso in the Region 19 Cooperative Purchasing Program was approved by Mayor and City Council on March 4, 2008.

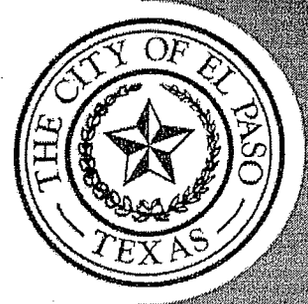
Departments:	Information Technology & Various Departments
Award to:	Advance Security Contractors, Inc. El Paso, Texas
Total Estimated Award:	\$425,583.73
Account No.:	999-99998-1000-524020
Funding Source:	IT Capital Funds
District(s):	All
Reference No.:	2013-230

This is a Cooperative, unit price contract.

*******ADDITIONAL INFO BELOW*******

Dedicated to Outstanding Customer Service for a Better Community

SERVICE SOLUTIONS SUCCESS



TO: Bruce D. Collins, Purchasing manager (915) 541-4313

FROM: Miguel A. Gamino Jr., Director (915) 541-4746


Authorized Signature

DATE: 06/11/2013

RE: Purchase of Hirsh Access Control System, and Maintenance Installation for Relation Project

1. Is there an urgent need for the product/service? In other words, is time of the essence?

The Security Cameras and Access control related to Relation Project are considered urgent because operational impacts to City if access risks not minimized.

2. Does the purchase through the Program promote the standardization of equipment?

Yes. This purchase provides the City and IT with security benefits, increased redundancy, and is consistent and compatible with Citywide standard currently maintained by IT.

3. Does the purchase through the Program support local business? If not, is there a comparable product/service available locally?

Yes, ASC was award Region 19 Bid 09-6356 and is a local business and a Historically Underutilized Business (HUB).

4. Do the available vendors have prior work experience and/or familiarity with the City?

Yes. Currently the El Paso International Airport, Police department, Art Museum, Municipal Services Building, Convention Center, and Information Technology are utilizing Hirsch Access Control system and Security Cameras.

5. Is the pricing reasonable as compared to other similar products/work performed for the City of El Paso in the past or as quoted from other companies?

Yes, Information Technology has reviewed for price fairness and reasonable. Price reasonableness has been established because the corporate purchasing agent use a competitive bidding process in awarding the contract. The participation of the City of El Paso Region 19 cooperative purchasing program was approved by the Council on March 4, 2008.

Mayor
John F. Cook

City Council

District 1
Ann Morgan Lilly

District 2
Susie Byrd

District 3
Emma Acosta

District 4
Carl L. Robinson

District 5
Dr. Michael R. Nee

District 6
Eddie Holguin Jr.

District 7
Steve Ortega

District 8
Cormay Carlisle Nilan

City Manager
Joyce A. Wilson



FINANCIAL SERVICES - PURCHASING DIVISION
300 North Campbell, 1st Floor, City Hall - El Paso, Texas 79901
(915) 541-4038 Fax (915) 541-4347



Texas Comptroller
Leadership Circle

EDUCATION SERVICE CENTER REGION 19
RFP AWARD SUMMARY

RFP TITLE: Electronic Surveillance & Locking Systems- ESC Region 19 Purchasing Cooperative
RFP NUMBER: 09-6356
RFP OPENING DATE: February 6, 2009
CONTRACT TERM: Date of award until March 31, 2011 with the option to extend in 24 month increments not to exceed 72 months in the aggregate
(Extended by ESC Region 19 until March 31, 2013)
(Extended by ESC Region 19 until March 31, 2014)
FUNDING SOURCE: ESC Region 19 School Zone
RFP's ISSUED: 14
RESPONSES: 4
ADVERTISEMENT DATES: January 18th & 25th, 2009
BOARD MEETING DATE: May 14, 2009

RECOMMENDED FOR AWARD: Advanced Security Contractors, Inc. (HUB)
CFI Security Inc.
SD Technologies (HUB pending as of 3/17/09)

TOTAL (estimated) \$1,000,000.00 (annually)

EXPLANATIONS:

Award of this contract will enable ESC Region 19 Purchasing Cooperative members and ESC Region 19 to procure materials, maintenance, and repair for both electronic surveillance systems and locking systems. Vendors that would not provide required references or other required documentation were not considered for award. A proposal from Learn Safe, a division of MDI, Inc. was not considered because the vendor did not have anyone living and working in El Paso, which will be an important part of servicing accounts locally.

SPECIFICATIONS PROVIDED BY: Royce Cleveland
ESC Region 19 Purchasing

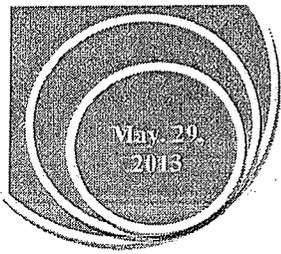
EVALUATION COMMITTEE: Royce Cleveland
ESC Region 19 Purchasing

Nancy Alvarado
ESC Region 19 Purchasing

Martin Camacho
ESC Region 19 Purchasing

Bob Moseley
ESC Region 19 Facilities

Ed Nicholas
ESC Region 19 Head Start Facilities

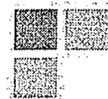


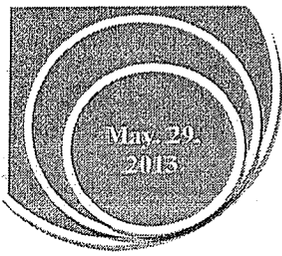
**CITY OF EL PASO
CCTV AND ACCESS CONTROL
PRICING UNDER REGION 19 CONTRACT
09-6356 PRICING STRUCTURE**

Thank you for allowing *Advanced Security Contractors, Inc.* to propose the following
CCTV and Access Control equipment for the City Of El Paso.

The following is the proposed equipment list:

REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST EA	TOTAL
1	26	1270	12VDC 7AMP HOUR BATTER	\$19.88	\$516.75
2	26	5200	Designed with the installer in mind, the 5200 series raises the standard in adaptability for electric strikes. Offering features such as an all new innovative approach to in-frame horizontal adjustability, the 5200 electric strike is the perfect fit for multiple applications. The field selectable fail secure/fail safe unit is easy to install and accommodates 5/8" to 3/4" latch bolts.	\$124.43	\$3,235.05
3	35	9500	With a new enhanced design, the 9500 series Genesis III™ continues to set the standard for fire-rated surface mounted electric strikes. All components are completely encased within its 3/4" thick stainless steel housing requiring no cuts to the jamb. Designed for use with rim exit devices, the 9500 series is field selectable to either fail secure or fail safe operation and can be operated with either 12 or 24 Volts DC.	\$417.00	\$14,595.00
4	68	1076C	Door Contacts	\$18.53	\$1,259.70
5	2	1601-09	The 1601 operator is designed for traffic lanes up to 20-feet wide in low use commercial and industrial applications. This operator uses a counter-balanced arm assembly. The 1601 operator is designed so that it can be mounted on either the left or right hand side of the roadway. Barrier Controller, 115VAC, 20 ft wood arm with Red and White striping, Arm mounting hardware and weights, dual channel loop detector, 24 ft circumference Safety/Exit Loop 25 ft lead (minimum), manual crank kit, Low voltage surge suppressor	\$5,634.00	\$11,268.00
6	4	3416D	DIGITAL LOOP DETECTOR WITH HARNESS	\$262.50	\$1,050.00
7	2	370LED	LED ILLUMINATED LOT FULL SIGN	\$933.75	\$1,867.50
8	1	371-8	PARKING CAPACITY COUNTER	\$1,350.00	\$1,350.00

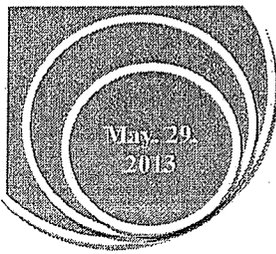




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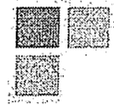
REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST/EA.	TOTAL
9	3	42-TT	42" Black Side by Side A unique pedestal that solves the problem of mounting side-by-side electronics, such as a keypad and an intercom. Compare this pedestal with one that might take four weeks to produce from some other supplier. Welded at 90 degrees at both extensions and provides a conduit for electrical wire all the way through the pedestal. The horizontal measurement from the center of one faceplate to the center of the other is 10.00"	\$300.00	\$900.00
10	5	9i0000	i3 - Rack mount Server iP Pro with Win7, SATA box, SSD OS drive, 19 IP Channels, 12TB storage, Xeon CPU.	\$6,315.00	\$31,575.00
11	1	9P1608	i3 -SRX-Pro (48024RA), 16 channel Analog 480fps @CIF, 8 channel IP HYBRID DVMS, SATA Box,SSD OS Hard Drive, 6 TB Recording Space, Xeon CPU.	\$5,797.50	\$5,797.50
12	15	AL600ULACM	8 Individually-fused access 12/24VDC power supply 6 AMP with fire release	\$406.95	\$6,104.25
13	1	ALTV2416	CCTV AC WALL MOUNT POWER SUPP; 16 FUSED OUTPUTS, 24VAC @ 8AMP	\$137.94	\$137.94
14	28	ASC16/2C	16/2 Plenum cable 1000 ft roll - Lock Power	\$216.53	\$6,062.70
15	28	ASC18/4C	18/4 shielded Plenum cable- Match board	\$286.79	\$8,029.98
16	28	ASC22/2C	22/2 shielded Plenum cable Hi/low	\$107.49	\$3,009.72
17	6	ASC22/6C	22/6 shielded Plenum cable- Reader	\$189.18	\$1,135.08
18	22	ASCCAT5EP	Plenum Cat5e Network Cable	\$287.00	\$6,313.89
19	4	Ax52BB	Back box mounting base for dome Ax52 & Ax51 series	\$24.78	\$99.12
20	1	AXC-0515-001	M3007-PV Fixed Mini Dome Network Camera (360 /180 Degree Panoramic Views, Vandal Resistant) The affordably priced AXIS M3007-PV Network Camera is a 5-megapixel fixed mini dome that provides detailed, high quality 360 degree or 180 degree panoramic views of areas as large as 650 m2. The vandal- and dust-resistant indoor mini dome can be used to detect activities, track the flow of people and improve area management.	\$727.16	\$727.16
21	6	BOS-DS150I	The DS150i Series Exit Sensors are Passive Infrared Detectors specifically designed for "request-to-exit" applications. They detect motion in their coverage area	\$74.51	\$447.03

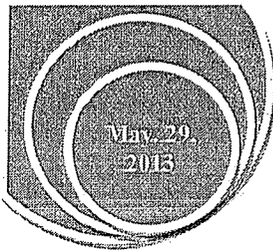




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REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST EA.	TOTAL
			and signal an access control system or door control device.		
22	1	CAMERA MISC.	CAMERA MOUNTING EQUIPMENT, CONNECTORS, PoE Switch	\$276.00	\$276.00
23	81	C-Ax52V	2MP, 1/3" 2 MP, CMOS, 1920X1080 pixels, H264/ MPEG4/ Motion JPEG, HDTV(16:9): 1920X1080(2MP)@15fps; 1280X720@30fps, MP VF Lens 3~9mm, 2-way audio, PoE, IO, Built-in SD card slot for FTP backup, Outdoor Vandal Dome, IP67, DC12V/AC24V	\$652.70	\$52,868.30
24	29	CR-ICR15PIV	Card Reader - HID iCLASS/Prox/PIV - WS Black 125kHz HID and 13.56MHz.. Reads HID 125kHz prox, FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 1.0 to 4.25" read range. Wall switch mount, 3.30"x4.80"x.95". Powered directly by MR1A, MR1B, DS47L or DL1. 18" pigtail. Use HID 125kHz proximity, PIV, or IDC100-IC (HID IC) cards. Wiegand output (75 bit for PIV II cards, and standard proximity format data as encoded for HID iCLASS cards)	\$243.75	\$7,068.75
25	41	CR-ICR40PIV	Black 13.56MHz, Reads FIPS 201 PIV, DESFire FASC-N and HID iCLASS cards. 2.0 to 4.25" read range. Wall switch mount, 3.30"x4.80"x.95". Powered directly by MR1A, MR1B, DS47L or DL1. 18" pigtail. Use PIV or IDC100-IC (HID IC) cards. Wiegand output (75 bit for PIV II cards, and standard proximity format data as encoded for HID iCLASS cards).	\$243.75	\$9,993.75
26	11	DB14-T	Indoor/Outdoor, Metal Wall mount camera bracket (DB14) w/3/4" male thread with Back box mounting base for dome Ax52 & Ax51 series	\$58.47	\$643.17
27	76	DLTM2	DIGI*TRAC Line Module 2 2 inputs for alarm/door monitoring and alarm mask/RQE. Enables Auto-Relock function on a door. Consists of MELM2 prewired to one side of a two row terminal block. Locate at door or device supervised.	\$11.96	\$909.15
28	1	Electrical	Electrical work	\$562.50	\$562.50
29	1	FIRETIDE MISC.	FIRETIDE MOUNTING EQUIPMENT, CONNECTORS, MISC WIRE, AND	\$637.50	\$637.50

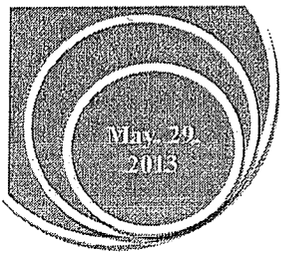




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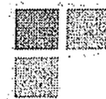
REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST EA	TOTAL
			LIFT TRUCK RENTAL		
30	100	HID1586LGGMN	COMPOSITE HID CARDS (sold in Boxes of 100)	\$5.22	\$522.00
31	5	IE-SSR	Stainless Steel Door Station - The IE-SSR is a vandal proof and weather resistant substation. It's constructed with 12 gauge stainless steel, a baffle protected speaker and features a large red mushroom call-in button. The unit either flush mount into a 2-gang box, or surface mount with the SBX-2G. The IE-SSR includes tamper proof screws and a tool for installation.	\$282.65	\$1,413.23
32	1	IPP1-RI	Remotely-Installed 1-channel Upgrade Software SRX PRO IP * Requires Internet & Email access to upgrade existing SPK Key*	\$132.00	\$132.00
33	5	IPW-1A	The IPW-1A offers voice-quality Intercom function over standard IP based networks. Designed specifically to integrate seamlessly into a new or existing LAN / WAN infrastructure, the IPW-1A system is capable of supporting hundreds of stations. Providing	\$513.08	\$2,565.38
34	6	L-NSARK-PI	Pre-Installed 2nd SATA Black Box - without HD (includes Rocket Raid card, Sata Cable, labor)	\$654.00	\$3,924.00
35	5	M2N2	DIGI*TRAC MODEL 2N2 - 2 Door - 115VAC Controls 2 Supervised Doors & 2 Unsupervised Doors. 4000 Users. Includes 4 door relays, 2 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards. Provides 10/100 Ethernet or direct connect RS-232 to Host PC with Xbox globalization to downstream controllers. Provides up to 115KBps RS-485 and AES (128 bit Rijndael) encryption between "N2" controllers. Only supported by Velocity Version 2.6 SP2 or later. UL Listed. CE. 115VAC	\$2,124.38	\$10,621.88
36	11	M8N2	Controls 8 Supervised Doors. 4000 Users. Includes 8 door relays, 8 Alarm Inputs (requires Line Modules), enclosure, power supply, battery, tamper switch, Medeco lock and SNIB2. Supports Expansion Boards.	\$3,572.25	\$39,294.75

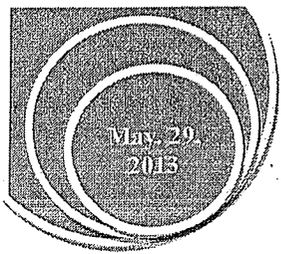




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REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST EA.	TOTAL
			Provides 10/100 Ethernet or direct connect RS-232 to Host PC with Xbox globalization to downstream controllers. Provides up to 115KBps RS-485 and AES (128 bit Rijndael) encryption between "N2" controllers. Only supported by Velocity Version 2.6 SP2 or later. UL Listed. CE. 115VAC.		
37	29	MB2	Surface Mounting Box-Rear and bottom conduit entry. 5 5/8"H x 4 1/4"W x 2 7/8"D.	\$35.07	\$1,017.03
38	2	MEB/CB128	Memory Expansion Board - Code 128K - B Expands CODE Memory by 128,000 (from 4000 to 132,000) with CCM 7.X on Velocity and MOMENTUM. Not recognized by CCM 6.6 or earlier. A portion of the Code Memory may be allocated to alarm and event Buffers on Velocity only. Protected from data loss during power failures for up to 30 days by controller memory battery. UL Listed. CE.	\$511.50	\$1,023.00
39	10	MEB/CB64	Memory Expansion Board - Code 64K - B Expands CODE Memory by 64,000 (from 4,000 to 68,000) with CCM 7.X on Velocity and MOMENTUM. Not recognized by CCM 6.6 or earlier. A portion of the Code Memory may be allocated to alarm and event Buffers on Velocity only. Protected from data loss during power failures for up to 30 days by controller memory battery. UL Listed. CE	\$342.38	\$3,423.75
40	4	MISC	CONDUIT, BACK BOXES, CONNECTIONS, 22" LCD Monitors, 1-1500 VA / 950 Watt UPS, Rack Mount Patch Panel, Cat5e Snag less Patch Cable	\$1,405.50	\$5,622.00
41	1	Misc.	CAMERA MOUNTING EQUIPMENT, CONNECTORS, CONDUIT, J-HOOKS, BACK BOXES, MISC WIRE, Cisco 8-Port 10/100 Desktop Switch, and Uninterruptible Power Supply (UPS)	\$930.00	\$930.00
42	1	MISC.	CONDUIT, BACK BOXES, CONNECTIONS, 22" LCD Monitors, 2-1500 VA / 950 Watt UPS, Rack Mount Patch Panel, Cat5e Snag less Patch Cable	\$1,593.00	\$1,593.00
43	1	Miscellaneous	CONDUIT, BACK BOXES, CONNECTIONS, MISC WIRE	\$7,623.00	\$7,623.00

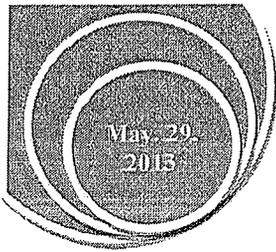




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REF	QTY	PART NO.	EQUIPMENT DESCRIPTION	COST EA.	TOTAL
44	76	MR1A	MATCH Reader Interface Assay Includes MRIB, mounting Base and Bezel, Physical Tamper Switch and blank faceplate. 2 MATCH connectors with 6" pigtaills. Installs in Hirsch mounting boxes. Use MB1, MB2 or MB5. UL Listed. CE.	\$173.25	\$13,167.00
45	2	NSM5	NanoStation M5 802.11 a / n (4.9 - 5.8 GHz) Wireless	\$154.43	\$308.85
46	4	PFL-48	4' X 8' PRE-FORMED LOOP	\$236.25	\$945.00
47	1	PPU-2	Perpetual Power Unit (PPU-2) The Perpetual Power Unit (PPU) provides a clean uninterrupted flow of power to outdoor devices that require 24/7 operation such as those used for video monitoring, communications, and remote sensing, even if the power source is undependable or intermittent. A common application is for use with timed street/parking lights. When power is available, the PPU will supply power to the loads (application devices) as well as charge and maintain its own deep cycle battery bank. When the power input is cut, no down time results since the application devices continue to receive power from the battery bank.	\$5,992.50	\$5,992.50
48	2	RCWL105A1003/N	Wireless Door Chime and Push Button	\$28.47	\$56.94
49	1	REB8	Relay Expansion Board - 8 Relays Adds 8 additional 2 Amp Form C relays to an M2, M8, M16 or MSP-8R. May not be installed in an M64. A total of 5 (4 if networked) REB8 Boards may be installed in all M2, M8, M16, and M64 DIGI*TRAC controllers. Removable connectors & status LEDs. UL Listed. CE.	\$342.38	\$342.38
50	5	SBX-2G	The SBX-2G is a surface mount stainless steel enclosure designed for mounting Aiphone 2-gang sub stations.	\$109.07	\$545.33
51	14	SDC-1571V	ELECTROMAGNETIC DOOR LOCK - Energy Saver, ANSI Grade 1, Modular Magnetic Lock, 1200 lbs Holding Force with only 3 Watts power consumption. Field upgradeable monitoring outputs and servicing without removing from the door frame	\$308.25	\$4,315.50
52	1	SMES-ICRP40SN	Software Enrollment Station - Prox & PIV Card Enrollment Station to enroll HID 125kHz Proximity cards or 13.56MHz iCLASS cards, and MIFARE/DESFire	\$672.38	\$672.38



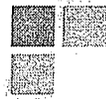


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			(Serial Number) into a PC with Velocity software. Includes CR-ICRP40, MATCH2, ES1 Enrollment Stand, Cables and Plug-In Power Supply. When reading MIFARE® cards, the reader is configured to output 34-bit Wiegand formats based on the card serial number.		
53	10	T-22	Push To Exit Button- DPDT	\$55.55	\$555.45
54	8	TS-9	Green 2 inch Green Mullion square pushbutton Labeled "PUSH TO EXIT", momentary action switch, two S.P.D.T. contacts rated 10a.@35 VDC, switch terminated with 10" leads, operates on 12 or 24 volts ac or dc, switch mounted on single gang, 430 stainless steel wall plate, switch depth 2.5" behind plate, conforms to U.L. standard 294 for access control, U.L. file number: sa32686	\$49.50	\$396.00
55	3	V1WM	Wall Mount Bracket for V1 and V3 Camera Housing	\$39.38	\$118.13
56	3	V3363D	Vandal Resistant Day and Night Digital Dome Camera Outdoor Our Star-Light Series offers super low light imaging for any application. Along with 3D-DNR, our Star-Light technology offers a Digital Slow Shutter feature that increases the length of time the shutter remains open to collect additional ambient light illuminating typically dark environments.	\$195.00	\$585.00
57	72	SG3TB	3TB, SATA III (6Gb/s), 3.5", 7200RPM, 64MB	\$218.69	\$15,745.32
58	5	L-NSAARRK	2nd SATA Black Box - without HD (includes Rocket Raid card, Sata Cable,) * Non Returnable Item ~ Dealer must be i3 Certified *	\$616.50	\$3,082.50
EQUIPMENT TOTAL:					\$304,973.75
ASC INSTALLATION:					\$120,610.00
TOTAL JOB:					\$425,583.75

NOTES:

1. THIS DOCUMENT IS PROPRIETARY AND CANNOT BE DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF ASC, INC.
2. TAXES NOT INCLUDED ABOVE.
3. PRICING SHALL REMAIN FIRM FOR 30 DAYS FROM ABOVE DATE.
4. AC POWER, CONDUIT & NETWORK BY OTHERS



Security Cameras and Access Control

Item	Vendor	Description	Funding Source	Amount
1	ASC	City Hall 1st floor to install Cameras and Access Control	999-99998-1000	\$65,106.35
2	ASC	City Hall 2nd floor to install Cameras and Access Control	999-99998-1000	\$50,959.94
3	ASC	City Hall Back Parking Cameras and Access Control	999-99998-1000	\$22,070.63
4	ASC	City Hall Parking Lot to recable backside of parking lot	999-99998-1000	\$10,093.27
5	ASC	City Hall Parking Lot Counting System to Install Counter System	999-99998-1000	\$13,984.13
6	ASC	City Hall to install Camera and Readers	999-99998-1000	\$11,286.55
7	ASC	UTTP to install Cameras and Access Control	999-99998-1000	\$43,548.25
8	ASC	811 Texas to install Cameras and Access Control	999-99998-1000	\$44,353.77
9	ASC	Luther to install Cameras and Access Control	999-99998-1000	\$17,546.67
10	ASC	Buffer Zone	999-99998-1000	\$11,976.02
11	ASC	Galatzan Daycare CCTV Upgrade	999-99998-1000	\$2,781.46
12	ASC	Veterans' Daycare CCTV Upgrade	999-99998-1000	\$3,941.31
13	ASC	MSC - Hondo Pass Access Control	34030-3100-531040-PSWM00170	\$9,228.06
14	ASC	Municipal Cort Access Control	508008-2532	\$19,444.82
15	ASC	Municipal Court IP camera Upgrade	508008-2532	\$22,701.82
16	ASC	Main Library Access Control		\$15,387.89
17	ASC	EL Paso Police Regional Command Center IT door Access Control		\$38,214.99
18	ASC	EL Paso Police Regional Command Centers NVR Storage Upgrade		\$22,957.82
Total:				\$425,583.75