



S2322261

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|---------------------------|---|-----------------------|---|
| TO: | Guilford County Detention Center | From: | Cornerstone Detention Products, Inc. |
| (Customer) | 201 South Edgeworth St. Greensboro NC 27401 | (Contractor) | 621 Poole Drive Garner, NC 27529 |
| Facility Location: | Guilford Co. Detention Center 201 South Edgeworth St. Greensboro NC 27401 | Proposal No.: | S2322261 |
| | | Proposal Date: | 11/20/2023 |

Cornerstone Extended Warranty Agreement - Terms and Conditions

SCOPE AND DEFINITION OF SERVICES: The Extended Warranty services provided shall be those indicated on the face hereof or as set forth in Attachment “A” and will be performed during Cornerstone Detention Products, Inc.’s normal working hours, unless otherwise agreed. Cornerstone Detention Products, Inc., herein referred to as “Contractor,” offers this Extended Warranty Program to protect the Customer’s equipment. The Extended Warranty will take effect as of July 1, 2024, and continue through June 30, 2029.

The Contractor will furnish its warranty services as an independent contractor and not as an employee of Customer. It is agreed that the Contractor will take reasonable care and precautions in the performance of its work, and that Customer will maintain all necessary and required insurance coverage to protect itself against damage or injury to persons or property.

COVERAGE:

1. Base Extended Warranty Contract as described in Attachment “A”
 - All maintenance procedures and repairs will be performed by trained employees during normal business hours (8:00am-5:00pm, Mon-Fri). If after-hours, weekends, or holiday services are later requested by Customer, the Customer agrees to pay for the overtime hours billed at Maintenance Program Rates as outlined in attachment “A”.

Under this Extended Warranty we will provide:

- Software Programming Support of the Cornerstone provided PLC, **IP Fusion Touch Screen Control Software**, Bosch Video Management System (BVMS), Access Control, and Intercommunications. This extends to the camera count listed on the equipment Attached Equipment List, and annual Software Maintenance Support Agreements (SMA).
- Hardware Replacement: Covers all equipment listed in the Attached Equipment List of this document to include CCTV, Intercom, PLC control and Touch Screen PCs, UPS, and Access Control.



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- Hard-line Replacement: Covers all Cornerstone-provided Detention and Cornerstone-provided non-detention security locks, slider, and swing door devices.

Also included in this Extended Warranty are the following PM Services.

2. Preventive Maintenance Services as per the “Additional Services” of this agreement.
 - One (1) complete Preventative Maintenance Service performed on all Detention locking hardware and Builders’ locking hardware spread across the course of the warranty year.
 - One (1) complete Preventative Maintenance Service performed on the facility Electronic Security Systems (ESS) hardware spread across the course of the warranty year.

EXCLUSIONS:

1. Adjustments, repairs or replacement of equipment or parts damaged due to negligence, misuse, abuse, accidents caused by others, vandalism, theft, acts of God, unauthorized repair, operation of equipment with non-compatible equipment or contrary to operating instructions. The Contractor will not warrant materials provided by others under this Agreement.
2. Equipment or parts to which a modification, attachment, alteration, or addition has been made unless the modification, alteration, or addition has been previously authorized in writing by Cornerstone.
3. Lift. Customers must provide a lift, where necessary, for access to the exterior cameras and cameras that cannot be reached with a 10’ ladder.

TERM: The commencement date of this Agreement shall be on the first day of July 2024 and shall be for an initial term of 5 years. This Agreement shall be automatically renewed for the next Contract Year Period of the Agreement at the end of each Year Period, unless either party terminates the Agreement by giving written notice to the other at least ninety (90) days before the end of the current Contract Year Period.

PAYMENT: The Customer shall pay to the Contractor the total base price as illustrated in the payment table below. For labor and materials required outside of the scope of services of Attachment “A”, Customer agrees to pay Contractor all fees as outlined in this Agreement for “Services Outside this Contract.” As part of this Agreement, Customer agrees to pay invoices for the base price services, as well as for any invoices representing work outside the base scope outline in Attachment “A”, within thirty (30) days of the date of the invoice. The Contractor reserves the right to refuse service or to cancel this Agreement at any time that payments become delinquent.



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Service Rates: Portal-to-portal maintenance service hours outside the Extended Warranty will be invoiced at the rate of \$150.00 per hour. Weekends, holidays, and after-hour service call rates shall be calculated at 1.5 times the billed rate.

* If an Applications Engineer is required outside the Extended Warranty, these services are invoiced at \$280 per hour portal-to-portal, plus associated travel expenses from the local service office.

| Contract Year | Annual Cost | Monthly Payment | Contract Period | 7/1/2024 |
|---------------|--------------|-----------------|-----------------|-----------|
| Year 1 | \$413,291.25 | \$34,440.94 | 7/1/2024 | 6/30/2025 |
| Year 2 | \$425,689.99 | \$35,474.17 | 7/1/2025 | 6/30/2026 |
| Year 3 | \$438,460.69 | \$36,538.39 | 7/1/2026 | 6/30/2027 |
| Year 4 | \$451,614.51 | \$37,634.54 | 7/1/2027 | 6/30/2028 |
| Year 5 | \$465,162.94 | \$38,763.58 | 6/30/2028 | 6/30/2029 |

CLARIFICATIONS:

1. When systems or equipment reach end-of-life, or parts or software to support the systems are no longer available from or supported by the manufacturer, the Contractor will provide a proposal for an update path/plan that will be supportable with manufacturer’s current product and be covered under the Extended Warranty Plan. This applies to, but is not limited to, computer and server hardware, computer/server operating systems, associated and compatible systems software, Detention, and listed hardware.

SERVICES OUTSIDE THIS CONTRACT: As part of this Agreement, for labor and material required outside of the scope of services in Attachment “A”, Customer will be billed at a standard contract hourly straight-time rate of \$150.00 per hour, plus materials and related travel costs. Such travel costs will be governed by the contract straight-time rate and expenses will be invoiced at cost plus 30%. If the Customer requires work to be done on weekends, holidays, or after normal working hours, rates shall be calculated at 1.5 times the billed rate unless otherwise negotiated and agreed to by both parties. If an Applications Engineer is required, these services are invoiced at \$280 per hour portal-to-portal, plus associated travel expenses from the local service office. In the event an outside subcontractor is required, the Customer will be invoiced cost plus 30%. In any case, all extra work, material, or labor required or requested beyond the base price scope shall require specific authorization from the Customer before any work is done by the Contractor. A late charge in the amount of 1.5 % per month or the highest legal rate may be assessed against any balance past due for more than thirty (30) days, together with all costs incurred in collection of overdue amounts. Failure to pay any amount due within sixty (60) days shall be a material breach of this Agreement and the Contractor shall be discharged from any further obligation to provide services under this Agreement.

TAXES: Customer shall bear the cost of any sales, consumer use, excise, or other tax applicable to the services provided under this Agreement.



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ACCESS: Customer agrees to provide free access to the systems and equipment to be maintained, and to provide the necessary equipment to reach inaccessible equipment and peripheral devices (e.g., scaffolding, man lifts, etc.). The Contractor shall be provided a safe workplace for its personnel.

FORCE MAJEURE: The Contractor shall not be responsible for failure to render services due to causes beyond its control including but not limited to lack of payment, work stoppages, fires, civil disobedience, riots, rebellions, pandemics, acts of God, or other similar occurrences where the safety of personnel cannot be maintained.

DEFAULT: If the Customer fails to perform any of the terms of this Agreement; becomes insolvent or files bankruptcy; makes any assignment of this Agreement without the Contractor's consent; or if Customer's occupational business license terminates for any reason, then the Contractor shall have the right to terminate the Agreement for default which shall be effective thirty (30) days after written notice to Customer of such termination.

INDEMNIFICATION: Customer shall indemnify and hold the Contractor harmless from all claims, demands, or causes of action resulting from the services provided under this Agreement, except where such claims, demands, or causes of action result from the sole negligence of the Contractor.

LIMITATION OF LIABILITY: In no event shall the Contractor be liable for any special, indirect, incidental, or consequential damages whatsoever.

EXCLUSIVE WARRANTY: THE WARRANTIES SET FORTH IN THIS EXTENDED WARRANTY ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER STATUTORY, EXPRESSED OR IMPLIED (INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE).

TERMINATION: Either party shall have the right to terminate their obligations under this Agreement at the end of the term or at the end of any subsequent year period provided that the party terminating the Agreement shall provide ninety (90) days written notice before the end of the then-current year period. The Contractor shall be paid in full for all work performed and costs incurred before the date of termination.

GOVERNING LAW: This Agreement shall be construed and enforced in accordance with the laws of the State in which the facility resides.

ENTIRETY OF AGREEMENT: This Agreement is the entire and exclusive agreement for the services to be provided herein. This Agreement supersedes and otherwise renders null and void any prior written or oral agreements entered with respect to the services provided herein. This Agreement shall be modified only in a writing signed by both parties.



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Signature Page

Customer

Approved by Authorized Representative

Date: _____

Signature: _____

Print Name: _____

Title: _____

Proposal No.: S2322261 _____

Cornerstone Detention Products, Inc.

Approved by Authorized Representative

Date: 11/20/23 _____

Signature: _____

Print Name: Daniel Morris _____

Title: Regional Service Manager _____

Date: 11/20/23 _____



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ATTACHMENT "A"

Extended Warranty

Base Contract

1. **Base Contract (Extended Warranty Program)**
 - 8a – 5p Mon – Fri. full-service support for all covered systems.
 - Business hours telephone technical support 8a – 5p Mon. – Fri.
 - Remote system access modem
 - 100 Emergency Service Hours

2. **Systems covered under this Maintenance Agreement are:**
 - a. PLC door control software / interlock equipment
 - b. Computers with SCADA – Touch Screen Monitors, IPFusion Touch Screen software
 - c. Intercom system
 - d. CCTV video camera system (servers/storage, switches, clients), PTZ controller
 - e. Detention swing doors and slider devices, detention locks
 - f. Compressor system
 - g. Miscellaneous items – food pass hardware, etc.



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Preventative Maintenance Services

Electronic Systems Preventive Maintenance Service (Yearly Service):

- a. **Electronics PMS (one complete service over the course of the warranty year):**
 - i. Programmable Logic Control System
 - 1. Back up each PLC CPU and turn data over to the Customer once per the contract term to be completed upon execution of the contract
 - 2. Input voltage check at each system
 - 3. Ensure all cards are securely seated
 - 4. Check terminal connections
 - 5. Removal of dust and contamination accumulation
 - ii. Touch Screen System
 - 1. Removal of all exterior and interior dust/contamination accumulation on PCs (requires down time)
 - 2. Check CPU power supply and cooling fans for proper operation
 - 3. Ensure all cards are securely seated
 - 4. Calibrate Touch Screen monitor
 - iii. Intercom System
 - 1. Input voltage check at each system
 - 2. Equipment ambient temperature check
 - 3. General sound level and quality in each area
 - 4. Removal of dust and contamination accumulation on the head-end equipment
 - iv. Closed Circuit Television (CCTV) System
 - 1. Check all power supplies for proper output voltages
 - 2. Verify that all cameras are properly focused/aligned; adjust as necessary
 - 3. Surface clean all viewing monitors of dust and contamination accumulation
 - 4. Clean exterior camera domes as necessary
 - 5. Clean interior camera domes as necessary
 - 6. Clean or replace air filters in NVR units



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Detention Equipment Preventive Maintenance Service (yearly service):

- a. **Detention PMS (one complete service over the course of the warranty year):**
 - i. Detention Swing Door Devices
 - 1. Visual inspection of doors and locks for wear and tear
 - 2. Test functionality of locking device (internal lock parts replacement shall not be performed on site, factory refurbishment shall be necessary, this is at a cost to the customer).
 - 3. Test/adjust lock and DPS/LPS
 - 4. Clean and lubricate as necessary (per manufacturers specifications)
 - 5. Test/adjust all door closures as necessary
 - ii. Detention Sliding Door Devices
 - 1. Check and lubricate locking mechanism
 - 2. Check bottom guide wear pads
 - 3. Clean roller track
 - 4. Adjust lock bars, door drive brackets, & rollers as necessary
 - 5. Check and adjust DPS/LPS, and limit switches as necessary
 - 6. Check and adjust drive pressure and speed as necessary
 - iii. Detention Air Distribution System
 - 1. Adjust air pressure if necessary
 - 2. Check and replace filter from customers spare parts if necessary
 - 3. Drain the system and check the auto drain system
 - 4. Check and / or fill compressor pump with oil from customers spare parts
 - 5. Check the cross over redundancy of the back-up system
 - 6. Check for oil leaks
 - 7. Inspect and replace drive belts, if necessary, from customer's spare parts

Contractor will provide the Customer with a telephone directory containing the number of the Service Manager and the after-hours Emergency Service number, **(888) 752-3228**. Access to the on-call emergency number is available 24 hours per day, 7 days per week. Customer will provide the Contractor a list of personnel authorized to place service calls.

If needed, Customer will provide the Contractor with office space to include air conditioning, internet access, and power.

| Item # | Qty | Manufacturer | Stock Number | Description | Note |
|--------|-----|-----------------|--------------------------------|---|---------|
| 1 | 1 | Omron | CX-1 | PLC Software Upgrades | Control |
| 2 | 5 | Omron | CS1HCPU66H | CPU 256K | Control |
| 3 | 1 | Omron | CS1W-BC83 | CS1 PLC Back Plane 8 Slot | Control |
| 4 | 4 | Omron | CS1W-BC103 | CS1 PLC Back Plane 10 Slot | Control |
| 5 | 6 | Omron | CS1W-BI103 | EXT. Backplane 10 Slot | Control |
| 6 | 6 | Omron | CS1W-CN313 | EXT. Backplane Cable | Control |
| 7 | 12 | Omron | C200HW-PA204 | PLC Power Supply 100-120/200-240VAC | Control |
| 8 | 49 | Omron | CS1W-ID261 | 64 pt. Input Module | Control |
| 9 | 27 | Omron | CS1W-OD261 | 64 pt. Output Module | Control |
| 10 | 10 | Omron | CS1W-ETN21 | Ethernet Module | Control |
| 11 | 1 | Omron | CS1W-SCB41-V1 | RS-232/422 serial board | Control |
| 12 | 25 | Phoenix Contact | 2938837 | Mini 4 amp Class 2 power supply | Control |
| 13 | 1 | Phoenix Contact | 2868538 | Step 1a 15vdc Power Supply | Control |
| 14 | 95 | Phoenix Contact | 2289719 | 32 point Input from PLC | Control |
| 15 | 95 | Phoenix Contact | 2304173 | 2M cable for 32 input board | Control |
| 16 | 52 | Phoenix Contact | 2900696 | New relay board | Control |
| 17 | 52 | Phoenix Contact | 2304199 | 2M cable for relays (32 pt. in groups of 8) | Control |
| 18 | 37 | Phoenix Contact | 3046032 | Fuse Holders - Flip up Glass fuse type | Control |
| 19 | 265 | Phoenix Contact | 3044102 | 1 tier Terminal Blocks | Control |
| 20 | 94 | Phoenix Contact | 3044128 | 1 tier Ground Terminal Blocks | Control |
| 21 | 56 | Phoenix Contact | 3047028 | 1 tier end covers | Control |
| 22 | 37 | Phoenix Contact | 3047167 | 1 tier Terminal block separator plate | Control |
| 23 | 147 | Phoenix Contact | 3044814 | 2 tier Terminal Blocks | Control |
| 24 | 35 | Phoenix Contact | 3047316 | 2 tier Terminal Block separator plate | Control |
| 25 | 35 | Phoenix Contact | 3047303 | 2 tier Terminal Block spacer | Control |
| 26 | 35 | Phoenix Contact | 3047293 | 2 tier end covers | Control |
| 27 | 5 | Phoenix Contact | 3032224 | 50 pin jumper for 1 & 2 tier TB | Control |
| 28 | 140 | Phoenix Contact | 3022218 | End Holders | Control |
| 29 | 32 | Phoenix Contact | 0801733 | Din Rail | Control |
| 30 | 100 | Phoenix Contact | GMA-5A | 5 AMP Fuse | Control |
| 31 | 100 | Phoenix Contact | GMA-1A | 1 AMP Fuse | Control |
| 32 | 5 | Phoenix Contact | 2967620 | 10 amp Relay (30amp surge) (Gate Locks) | Control |
| 33 | 17 | Phoenix Contact | 2839282 | TSP Base (IC, CCTV, Loop, Gates) | Control |
| 34 | 17 | Phoenix Contact | 2839318 | TSP Module (IC, CCTV, Loop, Gates) | Control |
| 35 | 10 | Netgear | FS728TS (new # GS724TS-100NAS) | 24 Port Ethernet Switch | Control |
| 36 | 31 | PowerWare | PW9130L700T | 700va UPS | Control |
| 37 | 11 | PowerWare | PW9130L1000T | 1kva UPS | Control |
| 38 | 1 | PowerWare | PW9130L1000R-XL2U | 1kva rack mount UPS | Control |
| 39 | 15 | PowerWare | PW9130L1500R-XL2U | 1.5kva rack mount UPS | Control |
| 40 | 6 | PowerWare | PW9130L2000R-XL2U | 2kva rack mount UPS | Control |
| 41 | 4 | PowerWare | PW9130L2500R-XL2U | 2.5kva rack mount UPS | Control |
| 42 | 3 | PowerWare | PW9130L3000R-XL2U | 3kva rack mount UPS | Control |
| 43 | 38 | WonderWare | 10.0.2 | TS Runtime software | Control |
| 44 | 37 | Dell | Dell Touchscreen CPU | TS CPU | Control |
| 45 | 2 | Dell | OptiPlex 760 w/160GB | Access Control / SMS CPU | Control |
| 46 | 1 | Dell | PowerEdge R610 | Directory Server | Control |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |

| 47 | 8 | Dell | PowerEdge R610 | NVS Archiver Server | CCTV |
|--------|------|---------------------|-------------------------|---|---------|
| 48 | 8 | Dell | PowerVault MD1000 | NVS Storage | CCTV |
| 49 | 1 | Dell | PowerEdge R740 | NVS Storage addition | CCTV |
| 50 | 3 | Dell | VMS CPU | Client CPU for Master | CCTV |
| 51 | 10 | Dell | VMS CPU | Client CPU - CCTV & Interview | CCTV |
| 52 | 37 | Various | Touchscreen Monitors | TS MONITOR 22" | Control |
| 53 | 37 | Logitech | S-120 | Speakers | Control |
| 54 | 1 | Harding Instruments | DXL-S0F-ADM | Software | IC |
| 55 | 12 | Harding Instruments | DCC-S1M4-4040-S1FO-MD00 | Controllers | IC |
| 56 | 1 | Harding Instruments | DCC-S1M4-4040-S1FO-MDLW | Controllers | IC |
| 57 | 7 | Harding Instruments | DCE-S1M4-4040-S1 | Expander | IC |
| 58 | 24 | Harding Instruments | DCE-S100-4040-S1 | Expander | IC |
| 59 | 3 | Harding Instruments | DCE-S100-4030-S1 | Expander | IC |
| 60 | 2 | Harding Instruments | DCE-S100-3030-S1 | Expander | IC |
| 61 | 4 | Harding Instruments | TBE-310 | Talk Back Expander | IC |
| 62 | 38 | Harding Instruments | TMM-440-112-1 | Master Goosenecks | IC |
| 63 | 1 | Harding Instruments | IMS-440-212-1 | Master Phones | IC |
| 64 | 1 | Harding Instruments | PSU-124-1.5 | Power Supply for Master Phone | IC |
| 65 | 1 | Harding Instruments | CON0399 | DB25 Receptacle (for Master Phone) | IC |
| 66 | 1 | Harding Instruments | CON0401 | DB25 Hood - Screwlock (for Master Phone) | IC |
| 67 | 8 | Harding Instruments | CON0141 | Connector for TBE | IC |
| 68 | 1399 | Harding Instruments | ICM-420-211-001 | Intercom - Interior | IC |
| 69 | 17 | Harding Instruments | ICM-420-221-001 | Intercom - Exterior | IC |
| 70 | 27 | Harding Instruments | ICB-400-211-112 | Intercom Board - 2 Switch (for Paging Speak | IC |
| 71 | 20 | Harding Instruments | CBL-MST-10 | Master Interface Cable 10' | IC |
| 72 | 98 | Harding Instruments | CBL-STQ-10 | Station Interface Cable 10' | IC |
| 73 | 98 | Harding Instruments | QCB-120-1 | Quick Connect Board - Station | IC |
| 74 | 56 | Harding Instruments | MTA-104-25 | Intercom Connector Kit (25pcs.) | IC |
| 75 | 28 | Quam | QH16T | Paging Horn | IC |
| 76 | 144 | Lowell | 810 T72 | Ceiling Paging Speakers | IC |
| 77 | 140 | Lowell | SQLK-8L | Paging Speaker Baffle | IC |
| 78 | 92 | Lowell | P875X | Recessed back box | IC |
| 79 | 47 | Lowell | CB84 | Surface mount back box | IC |
| 80 | 2 | MARSH PRODUCTS | 610 | Loop Detector | Control |
| 81 | 2 | MARSH PRODUCTS | 865 | Preformed Loop | Control |
| 82 | 24 | CDP | CDP | Monitor 19" | CCTV |
| 83 | 3 | Pelco | NET300R | Decoder | CCTV |
| 84 | 9 | CDP | CDP | Monitor 32" | CCTV |
| 85 | 8 | ERGOTRON | 60-603-003 | Monitor Mount for 32" Monitors | CCTV |
| 86 | 9 | Axis | 295 | Joystick | CCTV |
| 87 | 416 | Bosch | Flexidom IP Micro 5000 | Fixed Camera | CCTV |
| 88 | 7 | Bosch | Autodome 5000i | | |
| 89 | 27 | Bosch | FlexidomeIPMicro3000i | | |
| 90 | 33 | Bosch | FlexidomeIPPana5000 | | |
| | 2 | Bosch | FlexidomeIPPana5000HD | | |
| | 6 | Axis | AXIS M3027 | | |
| | 1 | | Spectra-IV | | |
| 91 | 4 | Black Box | LIC022A | Fiber Converter for Camera | CCTV |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |

| 98 | 1 | Pelco | WCS1-4 | Exterior 1 port - 4a Power Supply | CCTV |
|--------|-----|--------------------|-------------------------------|---|---------|
| 99 | 2 | Pelco | WCS4-20 | Exterior 4 port - 20a Power Supply | CCTV |
| 100 | 3 | Pelco | MCS16-20 | Power Supply 16 Port - 20 amp | CCTV |
| 101 | 13 | 3COM | 3CR17571-91 | Network Switches 26 port (24 +2) | CCTV |
| 102 | 4 | 3COM | 3CR17172-91 | Network Switches 52 port (48 +4) | CCTV |
| 106 | 1 | Bosch | BVMS | Software | CCTV |
| 107 | 500 | Bosch | Bosch FM Camera License | Camera Licenses | CCTV |
| 108 | 1 | TRIPP-LITE | B004-008 | KVM | CCTV |
| 109 | 8 | TRIPP-LITE | P750-006 | KVM Cables 6 ft. | CCTV |
| 110 | 8 | TRIPP-LITE | U219-000-R | USB to PS2 Adapter | CCTV |
| 111 | 1 | ACNODES | KD9150 | 1U Monitor / Mouse / Keyboard | CCTV |
| 112 | 2 | Samsung | 743A | Access Control & SMS Monitor 17" | Control |
| 113 | 9 | Hirsch | M8N | Digi*Trac Model-8 Controller | Control |
| 114 | 1 | Hirsch | REB8 | Relay board (8 Relays) | Control |
| 115 | 54 | Hirsch | MRIB | MATCH Intelligent Reader Interface | Control |
| 116 | 1 | Hirsch | SMES-H | Software Enrollment Station | Control |
| 117 | 1 | Hirsch | IDP-MLT | ID Printer | Control |
| 118 | 1 | Hirsch | IDCAMKIT | ID Camera Kit | Control |
| 119 | 68 | HID | ProxPro II 5455agn00 | Card Reader | Control |
| 120 | 11 | HID | ProxPro 5355agk00 | Card Reader with Keypad | Control |
| 121 | 500 | HID | 1346 | ProxPro Keyfob | Control |
| 122 | 500 | HID | 1386 | ISOProxPro Access Card | Control |
| 123 | 33 | HONEYWELL | 269R | Furniture Mount Duress | Control |
| 124 | 69 | GE | CR104PBT11R5C2A2 | 110 vac Illuminated Push Button | Control |
| 125 | 68 | GE | CR104PXN1BB001 | "DURESS" Name plate | Control |
| 126 | 69 | GE | 9A1895 | Exit Push Button / Door Bell Push Button / CControl | |
| 127 | 4 | GE | 6257FM | REX | Control |
| 129 | 19 | Middle Atlantic | WRK-RR44 | EXTRA RAILS | Rack |
| 130 | 19 | Middle Atlantic | WRK-44-32LRD | 19" Wide Gangable Rack | Rack |
| 131 | 113 | Middle Atlantic | EB2 | 2 Unit Mounting plates | Rack |
| 132 | 25 | Middle Atlantic | EB3 | 3 Unit Mounting plates | Rack |
| 133 | 19 | Middle Atlantic | MW-10FT-FC | Tops with Fans | Rack |
| 134 | 19 | Middle Atlantic | PD2415SC-NS | Power Strips | Rack |
| 135 | 19 | Middle Atlantic | MW-VRD-44 | Vented Rear Door | Rack |
| 136 | 19 | Middle Atlantic | VFD-44 | Vented Front Door | Rack |
| 137 | 13 | Middle Atlantic | LBP--1.5 | 10 Pack of Lacing Bars | Rack |
| 138 | 19 | Middle Atlantic | CBS-WRK-32 | Skirted Wheel Base, w/ Casters | Rack |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |
| 139 | 14 | Middle Atlantic | SPN-44-312 | Pair of Side Panels | Rack |
| 140 | 5 | Landscape | CCH-CP12-25T | Fiber Connector | Control |
| 141 | 5 | FiberOptix | RTC36 | Fiber Cabinet | Control |
| 142 | 6 | Omron | CS1W-CN223 | EXT. Backplane Cable 2 meters | Control |
| 144 | 1 | Hirsch | Velocity Software Ver. 3.1 R2 | Card Access Programming Software | Control |
| 146 | 4 | Hirsch | SNIB2 | Ethernet board | Control |
| 147 | 9 | Hirsch | REB8 | Relay board | Control |
| 148 | 6 | Louroe Electronics | Verifact D-V | Covert Microphone | CCTV |
| 149 | 6 | Bosch | VIPX1A | Video/Audio Encoder | CCTV |
| 150 | 6 | Bosch | VIPXDA | Video/Audio Decoder | CCTV |
| 151 | 1 | Middle Atlantic | WMRK-4242SVR | Server Rack with Sides | Rack |

| 152 | 1 | Middle Atlantic | WMRK-4242SVR-AB | Server Rack with No sides | Rack |
|--------|-----|----------------------|--------------------------|---|---------|
| 153 | 2 | Middle Atlantic | CBS-WMRK-42 | Caster base for Server Racks | Rack |
| 154 | 16 | Netgear | AX742 | 24 GBPS Stacking Modules/1cable | Control |
| 155 | 12 | Netgear | AGM731F | 1000 Base-SX SFP GBIC Module | Control |
| 156 | 1 | Netgear | GSM7352F5 | 48 PORT Gigabit L3 Managed w/8 Combo S | Control |
| 157 | 22 | Netgear | GSM7228PS-100NAS | 24 Port Gigabit Poe L2+Manager switch wit | Control |
| 158 | 8 | Dell | 341-9876 | 146GB 10K RPM SA SCSI 6Gbps 2.5in Hotplu | Control |
| 159 | 6 | IOGEAR | IOR-GVE200 | IOGEAR DVI-D CAT5E/6 MINI EXTENDER | Control |
| 160 | 48 | Unicam | 95-050-99 | LC 50 Micron Unicam Connectors | Control |
| 161 | 34 | CORNING/SIECOR | 95-000-50 | ST 62.5 Micron Connectors | Control |
| 162 | 5 | Leviton | 5R1UH-503 | 1U Patch Panel | Control |
| 163 | 10 | Leviton | 5F100-12A | 12 Point Panel - LC Quad connectors | Control |
| 164 | 5 | Leviton | 5F100-8ST | 8 Point Panel - ST Connectors | Control |
| 165 | 12 | Leviton | 69586-U48 | Flat 48 point Ethernet punch down | Control |
| 166 | 20 | Netgear | AGM731F | 1000 Base-SX SFP GBIC Module | Control |
| 167 | 12 | Fibertron Assemblies | 807925 | ST to LC 62.5 Jumper 3-meter | Control |
| 168 | 10 | Fibertron Assemblies | 807853 | ST 62.5 Jumper 3-meter | Control |
| 169 | 12 | Fibertron Assemblies | 808004 | LC 50 Jumper 1-meter | Control |
| 170 | 14 | Fibertron Assemblies | 808008 | LC 50 Jumper 3-meter | Control |
| 171 | 1 | Middle Atlantic | RM-KB | rackmount computer keyboard | Rack |
| 172 | 1 | Phoenix Contact | 2938837 | Mini 4 amp Class 2 power supply | Control |
| 173 | 1 | Phoenix Contact | 2289719 | 32 point Input from PLC | Control |
| 174 | 1 | Phoenix Contact | 2304173 | 2M cable for 32 input board | Control |
| 175 | 5 | Phoenix Contact | 2900696 | New relay board | Control |
| 176 | 2 | Phoenix Contact | 2304199 | 2M cable for relays (32 pt. in groups of 8) | Control |
| 177 | 288 | Phoenix Contact | 2966171 | SPDT 24vdc Relay | Control |
| 178 | 36 | Phoenix Contact | 2304102 | PLC to 8 SPDT Relay Adapter | Control |
| 179 | 41 | Middle Atlantic | EB1 | 1 Unit Mounting plates | Rack |
| 180 | 2 | Middle Atlantic | EB2 | 2 Unit Mounting plates | Rack |
| 181 | 1 | Middle Atlantic | EB3 | 3 Unit Mounting plates | Rack |
| 182 | 1 | Middle Atlantic | EB4 | 4 Unit Mounting plates | Rack |
| 183 | 69 | GE | CR104PBL11R5P8 | Illuminated 24vdc Push Button | Control |
| 184 | 71 | Stainless Steel | Drawing 30 | 12ga Stainless Single Gang plate w/30mm h | Control |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |
| 185 | 30 | Lowell | P875X-4 | 4" Recessed back box | Control |
| 186 | 5 | Edge | PE179465 | 128mb Compact Flash | Control |
| 187 | 10 | Middle Atlantic | EB1 | 1 Unit Mounting plates | Rack |
| 188 | 2 | Middle Atlantic | LBP--1.5 | 10 Pack of Lacing Bars | Rack |
| 191 | 2 | Paragon Metal | Stand | Drive Up Stanchion | Control |
| 192 | 1 | Paragon Metal | Stand | Gate Intercom Stanchion | IC |
| 193 | 15 | Lowell | P875X-4 | 4" Recessed back box | IC |
| 194 | 19 | Lowell | P875X-4 | 4" Recessed back box | IC |
| 195 | 6 | Bosch | NDC-455V03-21P | IP Camera for Elevators | CCTV |
| 196 | 8 | Harding Instruments | MTA-104-25 | Intercom Connector Kit (25pcs.) | IC |
| 198 | 3 | Belkin | F2E7171-10-SV | 10ft DVI cable | CCTV |
| 199 | 3 | Sony | SNTEX101 | Video/Audio Encoder | CCTV |
| 200 | 3 | oklusa | ESP-3420 new#TVC-PIR3-HR | PIR Covert Camera | CCTV |
| 201 | 3 | Crown | P2M-111LL | Covert Microphone | CCTV |
| 202 | 1 | Phoenix Contact | 2938837 | Mini 4 amp Class 2 power supply | Control |

| 203 | 4 | Phoenix Contact | 2868538 | Step 12VDC 1 AMP power supply | Control |
|--------|-----|----------------------|---------------------|---|---------|
| 204 | 10 | Phoenix Contact | 3044814 | 2 tier Terminal Blocks | Control |
| 205 | 2 | Phoenix Contact | 3032224 | 50 pin jumper for 1 & 2 tier TB | Control |
| 206 | 4 | Phoenix Contact | 3022218 | End Holders | Control |
| 207 | 15 | Belkin | F3U134B16 | USB Cable 16' A/A | CCTV |
| 208 | 5 | Belkin | F3X1982-15 | VGA Cable w/ Audio 15' | CCTV |
| 209 | 10 | StarTech | MXT101MM15 | VGA Cable 15' | CCTV |
| 210 | 5 | Belkin | F3U133-16MODPDQ | USB Cable 16' A/B | CCTV |
| 211 | 18 | Belkin | F3U134B16 | USB Cable 16' A/A | CCTV |
| 212 | 6 | Belkin | F3X1982-15 | VGA Cable w/ Audio 15' | CCTV |
| 213 | 6 | StarTech | MXT101MM15 | VGA Cable 15' | CCTV |
| 214 | 6 | Belkin | F3U133-16MODPDQ | USB Cable 16' A/B | CCTV |
| 215 | 6 | Netgear | AX742 | 24 GBPS Stacking Modules/1cable | CCTV |
| 216 | 2 | GE | 9A1895 | Exit Push Button / Door Bell Push Button / CControl | |
| 217 | 5 | GE | 78009215942 | Red Mushroom lens for Duress PB | Control |
| 218 | 1 | Lowell | 810 T72 | Ceiling Paging Speakers | IC |
| 219 | 1 | Lowell | SQLK-8L | Paging Speaker Baffle | IC |
| 220 | 1 | Pelco | FR82011MSTR-1 | Fiber Transmitter | CCTV |
| 221 | 1 | Pelco | FR82011MSTR-1 | Fiber Reciever | CCTV |
| 222 | 1 | Harding Insturments | DXL-MCC-C4 | Touch Tone Card | IC |
| 223 | 31 | Pelco | IMSODN10-1E | Fixed Camera Clr Dome | CCTV |
| 224 | 4 | Pelco | IMPS110-1E) | Fixed Camera Clr Dome | CCTV |
| 227 | 3 | GE | CR104PBL11R5P8 | Illuminated 24vdc Push Button | Control |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |
| 231 | 3 | Stainless Steel | Drawing 30 | 12ga Stainless Single Gang plate w/30mm h | Control |
| 232 | 1 | GE | CR104PBL11R5P8 | Illuminated 24vdc Push Button | Control |
| 233 | 3 | GE | 6257FM | REX | Control |
| 237 | 1 | CSC | 810-112-040 | ST to LC 62.5 Jumper 12m | Control |
| 238 | 1 | Netgear | FS108P | 8 port POE switch | Control |
| 239 | 2 | Hirsch | MRIB | MATCH Intelligent Reader Interface | Control |
| 240 | 3 | Sony | SNTEX101E | Video/Audio Encoder | CCTV |
| 241 | 2 | Black Box | AC1035A-R2 | DVI to Cat5 converter | CCTV |
| 242 | 4 | Netgear | AXM761-100S | 10G SFP GBIC module | CCTV |
| 243 | 2 | Fibertron Assemblies | 808004 | LC 50 Jumper 1-meter | CCTV |
| 244 | 1 | Monitors | Varouis TS monitors | TS MONITOR 22" | Control |
| 245 | 1 | Harding Insturments | TMM-440-112-1 | Master Goosenecks | IC |
| 246 | 12 | Harding Insturments | ICM-420-211-001 | Intercom - Interior | IC |
| 247 | 2 | Harding Insturments | ICM-420-221-001 | Intercom - Exterior | IC |
| 248 | 1 | Harding Insturments | DCE-S100-4000-S1 | Expander | IC |
| 249 | 1 | Harding Insturments | MTA-104-25 | Intercom Connector Kit (25pcs.) | IC |
| 250 | 3 | HID | ProxPro 5355agk00 | Card Reader with Keypad | Control |
| 251 | 1 | Hirsch | M8N | Digi*Trac Model-8 Controller | Control |
| 252 | 3 | Hirsch | MRIB | MATCH Intelligent Reader Interface | Control |
| 258 | 1 | Netgear | GSM7228PS-100NAS | 24 Port Gigabit Poe L2+Manager switch wit | CCTV |
| 259 | 1 | Phoenix Contact | 2289719 | 32 point Input from PLC | Control |
| 260 | 1 | Phoenix Contact | 2304173 | 2M cable for 32 input board | Control |
| 261 | 1 | Omron | CS1W-ID261 | 64 pt. Input Module | Control |
| 263 | 1 | Middle Atlantic | WRK-44-32LRD | 19" Wide Gangable Rack | Rack |
| 264 | 1 | Middle Atlantic | MW-10FT-FC | Tops with Fans | Rack |

| 265 | 1 | Middle Atlantic | PD24155C-NS | Power Strips | Rack |
|--------|------|------------------------|---------------------------|---|---------|
| 266 | 1 | Middle Atlantic | MW-VRD-44 | Vented Rear Door | Rack |
| 267 | 1 | Middle Atlantic | VFD-44 | Vented Front Door | Rack |
| 268 | 1 | Middle Atlantic | LBP--1.5 | 10 Pack of Lacing Bars | Rack |
| 269 | 1 | Middle Atlantic | CBS-WRK-32 | Skirted Wheel Base, w/ Casters | Rack |
| 270 | 2 | HID | ProxPro II 5455agn00 | Card Reader Only | Control |
| 271 | 6 | HID | RPK-40 | Card Reader/Keypad | Control |
| 272 | 3 | HID | 6136CKN000000 | RPK-40 Card Reader/Keypad | Control |
| 273 | 9 | HID | ProxPro II 5455agn00 | Card Reader Only | Control |
| 274 | 10 | Harding Instruments | ICM-420-211-001 | Intercom - Interior | IC |
| 275 | 6 | Harding Instruments | ICM-420-221-001 | Intercom - Exterior | IC |
| 276 | 1 | Harding Instruments | MTA-104-25 | Intercom Connector Kit (25pcs.) | IC |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |
| 277 | 1 | Harding Instruments | QCB-120-1 | Quick Connect Board - Station | IC |
| 278 | 1 | Hirsch | M8N | DigiTrac Model-8 Controller | Control |
| 279 | 9 | Hirsch | MRIB | MATCH Intelligent Reader Interface | Control |
| 280 | 1 | Hirsch | SNIB2 | Ethernet board | Control |
| 288 | 1 | Microsemi | PD-POE-EXTENDER | PoE extender/repeater | CCTV |
| 289 | 12 | Stainless Steel Specia | 5 5/8 x 8 1/8 Double Gang | IC adapter plate | CCTV |
| 290 | 50 | Phoenix Contact | 3044814 | 2 tier Terminal Blocks | Control |
| 291 | 5 | Middle Atlantic | EB2 | 2 Unit Mounting plates | Control |
| 292 | 1 | Microsemi | PD-POE-EXTENDER | PoE extender/repeater | CCTV |
| 506 | 15 | AIRTEQ SYSTEMS | Sliding Device SLD259 | SLIDING DEVICE 8250 x K25 x D5 x M.O. x RMERS | |
| 507 | 11 | AIRTEQ SYSTEMS | Sliding Device SLD288 | 8250Fx K25 x D5 x M.O. x KS x RMERS | |
| 508 | 1139 | AIRTEQ SYSTEMS | STP STP100 | DOOR STOP 650 x Epoxy Sealant | |
| 509 | 140 | AIRTEQ SYSTEMS | CEX CEX101 | EXTENSION Mortise Cylinder Extension | |
| 510 | 226 | AIRTEQ SYSTEMS | CEX201 | Mogul Cylinder Extension | |
| 511 | 882 | AIRTEQ SYSTEMS | DPS DPS701 | DPS 6200 DPS x US32D x 24VDC | |
| 512 | 3510 | AIRTEQ SYSTEMS | HNG HNG202 | HINGE 604FMCS X US32D X Sec Torx | |
| 513 | 45 | AIRTEQ SYSTEMS | HNG217 | 605 x Half Gap x USP x (1) Special 2" Leaf | |
| 514 | 38 | AIRTEQ SYSTEMS | LMA LMA100 | LOCK 5010 x K1 x HM x USP | |
| 515 | 746 | AIRTEQ SYSTEMS | Lock LMA201 | 5017M x K1 x USP x Reverse Bevel | |
| 516 | 1053 | ASSA HIGH SECURITY | CYL CYL102 | CYLINDER E6551-5 X US26D | |
| 517 | 1298 | ASSA HIGH SECURITY | CYL202 | E8551-11 X US26D | |
| 518 | 3417 | GLYNN-JOHNSON | SIL103 | Silencers GJ #64 (by HM) | |
| 519 | 343 | HAGER HINGE COMP | KPL KPL302 | KICKPLATE 1905-Kickplate x US32D x [10" High x 2" Less Door Width] x Sec Torx Oval Head | |
| 520 | 1165 | Hollow Metal Mfgr. | PUL PUL104 | PULL Integral Flush Pull x HM Manufacturer | |
| 521 | 10 | Hollow Metal Mfgr. | HM HM200 | Door Shutter with continuous hinge & keeper by security hollow metal | |
| 522 | 746 | Hollow Metal Mfgr. | HM201 | Food Pass continuous hinge & keeper by security hollow metal manufacture. | |
| 523 | 169 | LCN CLOSERS DIVISIO | CLO CLO241 | CLOSER 2214 Series with DPS x Hand x AL | |
| 524 | 93 | LCN CLOSERS DIVISIO | CLO251 | 2215 Series with DPS x Hand x AL | |
| 525 | 9 | PEMKO | TSH207 | Pemko 271A | |
| 526 | 11 | PEMKO | WST WST104 | WEATHERSTRIP 45062CP x S. S. Pop Rivets @ Head x (Door Width + 4") | |
| Item # | Qty | Manufacturer | Stock Number | Description | Note |
| 527 | 11 | PEMKO | WST105 | 18062CP x S.S. Pop Rivets @ Sill x (Door Width + 4") | |
| 528 | 11 | PEMKO | WST106 | 90137CP x S.S. Pop Rivets @ Lock Column x (1 x Door Height) | |
| 529 | 11 | PEMKO | WST107 | Two Pieces PK33BL @ Receiver Column Razor Cut. X (2xDoor Height) | |
| 530 | 40 | PEMKO | WST113 | 420-ASL x Automatic Door Bottom (Door Width) x Sec Torx Machine Screws (3/8" | |

| | | | | |
|-----|-----|---------------------|-------------|--|
| 531 | 60 | PEMKO | WST305 | Pemko 305CR |
| 532 | 765 | PEMKO | WST320 | Three Pieces PK33BL Razor Cut. X (2xDoor Height) X (1xDoor Width) |
| 533 | 26 | Peterson Detentions | TSH TSH116 | THRESHOLD Anti-pass Threshold x Door Width |
| 534 | 770 | ROCKWOOD MANUF | SIL SIL101 | SILENCER Door Silencer-(Food pass silencers by HM) |
| 535 | 3 | SOUTHERN STEEL CO | Lock LMA418 | 1050SD Swing Gate 110vac Solenoid Lock (Southern) X 41 LH Keyed both sides |
| 536 | 2 | SOUTHERN STEEL CO | Lock LMA419 | 1050RD Swing Gate 110vac Solenoid Lock (Southern) X 42 RH Keyed both sides |