Hite associates

ARCHITECTURE / PLANNING / TECHNOLOGY

PRE-BID MEETING / ADDENDUM NO. 1

January 10, 2025

Project: Security Improvements to Warren Williams Elementary School LEE COUNTY SCHOOLS

TO: ALL BIDDERS

The following items clarify, add to, delete from, and / or otherwise change and supersede information previously issued to you in the bidding documents for the referenced project. Please read them carefully and adjust your bid accordingly.

Please note that addendums, and all revised documents are available via Hite Associates website <u>www.hiteassoc.com</u> under the "Contractor Resources" link.

Name	Firm	Phone #	E-Mail
Robert Edmondson	Hite Associates, PC	252-757-0333	redmondson@hiteassoc.com
Chris McNeill	Lee County Schools	919-770-0530	chrismcneill@lee.k12.nc.us
Cam Greer	Muter Construction	404-259-0828	buildingbids@muterconstruction.com
Austin Riccio	Bar Construction	336-274-2477	bids@barconstruction.com
Spencer	Primus Structures	919-747-1587	spencer@primusstructures.com
Gabe Hardeax	KNC	336-422-8440	gabrielh@knctech.us
Jonathan Kincaid	NC Sound	252-620-0952	jkincaid@ncsound.org

Pre-Bid Meeting Attendees

PRE-BID MEETING MINUTES:

- 1. Preferred manufacturer alternates were reviewed.
- 2. 2N IP Force is the preferred video intercom buzz-in unit. Specification 08700 Finish Hardware will be revised for these two access control hardware items.
- 3. IDF and MDP rooms, and electrical panels are located on the Drawings. Contractor shall provide power and data as specified from existing electrical panels and IDF locations shown.
- 4. General Contractors, as a single prime contractor, are to carry a Division 16 electrical subcontractor for the required electrical work, and a Division 17 technology subcontractor for the specified data and access control work.
- 5. Chris McNeill introduced KNC as the local area electronic access control Division 17 subcontractor as an FYI for the General Contractor bidders.

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- 6. All electrical work is to comply with the current NC Building Code and the National Electrical Code. Refer to Division 16 electrical specifications.
- 7. Follow up site visits, with the Owner, are scheduled for 9:00 a.m. Tuesday January 14, 2025, beginning at the Nash Street Maintenance Office with Chris McNeill. General Contractors will be bringing electrical subcontractor to participate.
- 8. Electrical power and data circuits to be run underground in conduit raceways at the exterior areas, and above ceilings for building interior routing, to the nearest electrical panel with available expansion space.
- 9. Prior to any earthwork, a utilities location service is to be retained by the contractor per 02700 Selective Demolition.
- 10. RFI's and bidder questions to be e-mailed to Robert Edmondson, <u>redmondson@hiteassoc.com</u>; Briana Nunley, <u>bnunley@hiteassoc.com</u>; and Jimmy Hite, <u>jgh@hiteassoc.com</u>.
- 11. Completion Dates were reviewed. it was explained that materials procurements can proceed immediately upon contract execution / and issuance of the Notice To Proceed, and that work on site can begin June 9. Materials can be stored and staged on site prior to June 9.

ADDENDUM NO. 1

- 1. Specification 08700: The video intercom buzz-in unit is revised to be a 2N IP Force unit.
- 2. Materials testing firm to be retained and paid from the project 01056 Allowance.

END OF ADDENDUM NO. 1

James G. Hite, AIA, Project Architect Hite Associates, PC

BIDDERS PLEASE NOTE THAT REFERENCED REVISED DOCUMENTS AND DRAWING REVISIONS ARE MARKED AS SUCH ON THE REVISION BLOCK ON THE PLANS AND ARE TO BE ACCESSED ON THE HITE ASSOCIATES WEBSITE.

Revised / Added Documents: Specification 08700 Finish Hardware

- cc: All Bidders / Chris McNeill
- dist.: JGH / RBE / File: Bids & Addenda

RELATED DOCUMENTS:

The general provisions of the Contract, including General and Supplementary Conditions, and General Requirements, apply to the work specified in this Section.

PART 1: GENERAL

DESCRIPTION OF WORK:

Work of this Section shall include all labor, materials, equipment, transportation, tools and storage required for complete installation of all finish hardware shown and scheduled on Drawings and specified herein. Intent of this Specification is to provide complete finishing hardware requirements for entire building project excepting hardware, which is specifically mentioned hereinafter as being furnished by others. Any openings not specifically mentioned herein shall be furnished consistent with hardware specified for similar openings.

Wood doors for Project are prefit. Coordinate with wood door manufacturer in furnishing hardware templates and schedules at earliest possible time.

INDUSTRY STANDARDS:

For listing of names of industry standard agencies mentioned by abbreviation in this section refer to Section 01068.

QUALITY ASSURANCE:

<u>Manufacturers</u>: Hardware listed in Hardware Schedule shall be supplied by one of following Manufacturers listed for each item or an equal. To establish quality of hardware required, catalog numbers of Manufacturers listed in Hardware Schedule have been used. Hardware furnished shall be of equal type, design, quality and function as that specified in Hardware Schedule.

<u>Acceptable Manufacturers</u>: Similar items manufactured or furnished by other manufacturers may be submitted for approval, subject to these Specification requirements and written approval received 7 days prior to bid date.

<u>Supplier's Qualifications</u>: Contractor shall select only supplier who has in his employ qualified personnel, who shall manage and coordinate complete hardware contract, and shall also be available to visit Project in order to solve or correct conditions affecting proper hardware installation or adjustment, as required.

SUBMITTALS:

<u>Schedule</u>: Submit Hardware Schedule to Architect in six (6) copies, as promptly as possible, showing quantities, types, catalog numbers and locations of various items of finish hardware required. Submit as specified for shop drawings in accordance with GENERAL CONDITIONS.

<u>Job Completion Instructions</u>: At completion of work turn over to Owner all tools, instructions, and maintenance information for his use in maintaining hardware. Furnish Owner also with two copies of Job Use Finish Hardware Schedule for his permanent records.

PRODUCT HANDLING:

<u>Packing, Marking and Labeling</u>: Deliver hardware to project site in manufacturer's original packages. Each article of hardware shall be neatly wrapped and individually packed in substantial carton or other container, properly marked or labeled to be readily identifiable with Hardware Schedule. <u>Storage</u>: General Contractor shall furnish secure storage area for delivery by Hardware Supplier of finish hardware and storage of same. General Contractor shall be responsible for shortages due to theft and pilferage.

General Contractor shall provide in storage area adequate counters, shelves, and bins for assembly and grouping of hardware for distribution and installation.

PART 2: PRODUCTS

TYPES, SIZES AND DESCRIPTIONS:

Hardware shall be of types and sizes listed in this Section, applied with fastenings of proper size, quantity and finish.

<u>Templates</u>: Hardware for application on metal shall be made to standard templates. Furnish physical samples or templates, as required to Manufacturer of metal doors and frames for proper manufacturer and application.

<u>Reinforcement</u>: Reinforcing for hardware shall be furnished and installed by Door and Frame Manufacturer.

Modifications to hardware required by reasons of construction characteristics shall be such as to provide same operative or functional features.

Provide hardware for fire rated openings in compliance with UL, UL 10C-1998, UBC 7-2-1997, NFPA-80 and CFR Part 36 (ADA) guidelines. Provide only hardware, which has been tested and listed by UL for types and sizes of doors scheduled. All hardware shall conform to ADA requirements. These requirements take precedence over any other requirements or specifications of this section.

Category "A" Positive Pressure Installations:

Hardware located above 40" AFF to be listed and labeled in accordance with UBC 7-2-1997 and UL 10C-1998 for use in positive pressure fire rated wood doors.

In order to meet smoke requirements, a smoke seal, listed and labeled for UBC 7-2-1997 Parts 1 and 2 positive pressure installations, must be mounted around the perimeter of the doorframe.

Flat bar type astragals only will be allowed on pairs of doors with fire ratings up to 60 minutes with concealed intumescent inside the door structure.

<u>Door Smoke Seals</u>: Doors in smoke partitions shall meet the requirements for a smoke and draft control assembly tested in accordance with UL 1784 for Smoke, and installed in accordance to NFPA 105-2010 Standard for the Installation of Smoke Door Assemblies and Other Opening Protectives.

Provide strikes with extended lips as necessary.

Provide strike boxes, complete with dust box inserts, and no exposed screws.

Provide doors to loading platforms, boiler and mechanical rooms, stages or platforms, utility stairs, and electrical closets with knurling on inside of lever.

<u>Locksets</u>: Stanley Best 9K Series Heavy-Duty Cylindical Locks, to receive Best interchangeable cores. All cylinders Best 7-pin, interchangeable core and keyed into an existing factory registered Grand Master Key System with a restricted keyway. Provide 15K Lever and rose. Provide construction cores and keys during the construction period. Construction, control and operating keys and cores shall not be part of the Owner's permanent keying system or furnished on the same keyway as the Owner's permanent keying system. Permanent cores and keys prepared according to the accepted keying schedule will be furnished to the Owner by the local Best Access Systems office prior to occupancy. The contractor or his hardware installer will install permanent cores and return the construction cores to the Best Access Systems office.

Provide CODE required tactile warning surfaces (knurling) for all door operating hardware for doors leading to mechanical, boiler, electrical, or chemical storage areas.

KEYING REQUIREMENTS

<u>Keying</u>: All locks and cylinders to be construction master keyed, and grand master keyed to the existing Best great grand master key system. Provide 4 keys per cylinder, stamped with keying symbol. All cylinders standard type. Provide original Best pins and Best nickel silver key blanks.

Representative from the key company is required to meet with Owner's representative prior to turning cylinders and to turn all cylinders, and set up key cabinet.

Hardware supplier shall meet with the Architect and Owner to receive keying instructions before preparing schedule for approval.

<u>One Manufacturer</u>: Following items within each classification shall be furnished totally by one manufacturer.

Hinges	Locksets
Exit devices	Closers

<u>Door Stops</u>: All doors shall be provided with wall stops or overhead stops, to suit condition. For example, doors opening onto millwork or open space shall receive overhead stops. Solid wood blocking to be installed at all gypsum wallboard wall stop locations. Provide floor stops at doors with magnetic hold open devices.

<u>Fire rated openings</u>: All fire rated openings, except classrooms, shall receive closers and ball bearing hinges, whether scheduled or not.

<u>Coordinators:</u> All door pairs with closers to be provided with coordinator devices as necessary for proper sequential closing operation.

<u>Hinges</u>: Unless otherwise noted, 3 hinges shall be provided each interior door to 36" width and 86" height. 4 HD hinges shall be provided for interior doors exceeding 36" width or 86" height. Provide firerated hinges on all fire rated doors. Exterior hinges shall be heavy-duty with non-removable pins. Hinges for doors with closers shall be ball bearing.

Exterior hinges shall be heavy-duty continuous hinge specified for aluminum and FRP doors.

<u>Materials and Finishes (Match Existing 100/200 Buildings Dark Bronze Hardware)</u>: (All products except closers, thresholds, weatherstripping to have brass or bronze base metal unless otherwise noted).

	<u>Materials</u>	<u>Finishes</u>
Hinges, Outswing Exterior Doors	Dark Bronze	US 20
Hinges, Inswing Exterior Doors	Dark Bronze	US 20
Hinges, Interior Doors	Dark Bonze	US 20
Pivots	Dark Bronze	US 20
Exit Devices	Dark Bronze	US 20

DIVISION 8 SECTION 08700		DOORS AND WINDOWS FINISH HARDWARE – INCLUDING SECURITY
Mortise Lock Trim	Dark Bronze	US 20
Cylindrical Lock Trim	Dark Bronze	US 20
Dead Lock Trim	Dark Bronze	US 20
<u> </u>		

Dead Lock Trim O.H. Holders & Stops Door Stop and Holders Box Strikes Thresholds Thresholders Weatherstrip Flatgoods Fasteners: Dark Bronze Dark Bronze Dark Bronze Dark Bronze Wrought Aluminum Steel Aluminum Brass

US 20 US 20 US 20 Prime Dark Bronze Anodized US 20 Dark Bronze Anodized US 20

<u>Materials and Finishes (300/400/500/600 Buildings)</u>: (All products except closers, thresholds, weatherstripping to have brass or bronze base metal unless otherwise noted).

	<u>Materials</u>	<u>Finishes</u>
Hinges, Outswing Exterior Doors	Stainless	US 32 D
Hinges, Inswing Exterior Doors	Steel	US 26 D
Hinges, Interior Doors	Steel	US 26 D
Pivots	Satin Chrome Plate	US 26 D
Exit Devices	Satin Chrome Plate	US 26 D
Mortise Lock Trim	Satin Chrome Plate	US 26 D
Cylindrical Lock Trim	Satin Chrome Plate	US 26 D
Dead Lock Trim	Satin Chrome Plate	US 26 D
O.H. Holders & Stops	Satin Chrome Plate	US 26 D
Door Stop and Holders	Satin Chrome Plate	US 26 D
Box Strikes	Wrought	Prime
Thresholds	Aluminum	Clear Aluminum
Thresholders	Steel	Galvanized Steel
Weatherstrip	Aluminum	Aluminum
Flatgoods	Stainless	US 32 D
Fasteners:		

Use concealed fasteners whenever possible. Install door closers with (4) through bolted oval head screws.

Hardware to be installed on metal work shall be furnished with machine screws. For exposed fasteners on interior in bronze or brass, use matching color and material for fasteners. For all other exposed fasteners on interior, use stainless steel except where noted specifically otherwise. Furnish stainless steel screws for all exterior work.

Install fixed locking screw in strike plate for exterior locksets after final adjustments made during 6-Month Service and Adjustment Inspection.

HARDWARE ITEMS:

All Products shall be by one of the following manufacturers - no exceptions:

- a. Butt Hinges: Hager, Stanley, McKinney
- b. Exterior Heavy-Duty Continuous Gear Hinges, for all aluminum and FRP exterior doors: Select Products SL14HD, or equal by Markar Roton, Hager or Pemko.

- c. Surface Closers: LCN 4011 / 4111, Ryobi D-4551 Series, Precision 2000 Series. Provide metal covers with set screw anchors, in matching finish.
- d. LOCKSETS:
 - a. Locksets: Best 9K Cylindrical Locks with 15K Lever and rose; ANSI A156.2, Series 4000, Grade 1 UL listed, extra heavy-duty cylindrical type.
 - b. Locksets for doors scheduled for Classroom Function and similar spaces:
 - 1. Security Lockset: Intruder (IN) F11 function, with double keying and interior indicator rose for Classroom function, Best 9-K, 7 barrel system
- e. All Key Cores: Best 9-K, 7 pin interchangeable core, restricted keyway
- f. Exits Devices: Von Duprin 99 Series, each with a cylinder for trims and a cylinder for dogging.
- g. Wherever doors are equipped with exit devices, view windows shall have concealed / flush glass beads and shim filler kit for mounting across view glass.
- h. Electronic Access Control Components EAC
 - a. Exit Devices at Electronic Access Control doors (Furnished and installed by the General Contractor's Division 8 Subcontractor): Von Duprin QEL 98/99 Series, with electric ETW hinges for hinge edge power transfer for interior doors. Provide EPT-2 for exterior doors continuous hinges.
 - b. Card / Proximity Reader Unit: HID IClass SE Reader, Model S2 900PTNNEK00460-S2SEC, Mini-Mullion Version. Provide all necessary mounting bases/brackets/boxes, wiring, junction boxes, solenoids, power supplies, and all required accessories for a complete assembly. Coordinate with building Electronic Access Control System.
 - c. Intercom Camera Buzz-In Unit: Intercom Buzzer Unit with video camera, weather-resistant with aluminum or stainless-steel housing and cover plate, 2N IP Force Series. For remote operation of an electric door strike or QEL from an access control base station operator using visual monitoring wide angle HD camera and two way voice 10W loudspeaker. Provide accessories: tamper switch, security relay. Provide all necessary mounting bases/brackets/boxes, wiring, junction boxes, solenoids, power supplies, and all required accessories for a complete assembly. (Remote operation shall be from an access control base station location, indicated on Drawings, and located by the Owner). Coordinate with building Electronic Access Control System.
 - d. Electric Strike: 2N Helios IP Force Electric Strike Model 932071E, 11211 12V/230 mA DC. Coordinate with building Electronic Access Control System.
- i. Pneumatic Automatic Door Openers: LCN; coordinate with building Electronic Access Control System.
- j. Removable Mullions: Von Duprin, Yale, Detex, keyed type.
- k. Overhead Holders/Stops: Corbin, Rockwood Manufacturing, Glynn-Johnson.
- I. Thresholds: National Guard, Pemko, Hager.
- m. Push/Pulls: Rockwood Manufacturing, Ives, Hager.

- n. Stops: Glynn-Johnson, Rockwood Manufacturing, Ives, Hager.
- o. Flush Bolts: Glynn-Johnson, Rockwood Manufacturing, Ives, Hager.
- p. Silencers: Glynn-Johnson, Rockwood Manufacturing, Ives.
- q. Kick Plates: Rockwood Manufacturing, Ives, Hager.
- r. Automatic Flush Bolts: Glynn-Johnson, Rockwood Manufacturing.
- s. Coordinator: Glynn-Johnson, Rockwood Manufacturing, Trimco
- t. Weather strip & Rain Drips: National Guard, Pemko, Hager.
- u. Smoke Perimeter Door Frame Gaskets: Pemko, Hager, Reese
- v. Smoke Door Bottom Sweep: Pemko, Hager, Reese
- w. Door Bottoms: National Guard, Pemko, Hager.
- x. Magnetic Door Holders: LCN SEM 7800 Series.

Other items shall be as scheduled.

Provide the following hardware material as scheduled in the door schedule:

Hinges with closer St/Stl hinges with closer HD hinges with closer St/Stl HD hinges w closer Hinges without closer St/Stl hinges without closer HD continuous hinges Classroom set Other sets	BB 1279 $4\frac{1}{2} \times 4\frac{1}{2}$ BB 1191 $4\frac{1}{2} \times 4\frac{1}{2}$ BB 1168 $4\frac{1}{2} \times 4\frac{1}{2}$ BB 1199 $4\frac{1}{2} \times 4\frac{1}{2}$ 1279 $4\frac{1}{2} \times 4\frac{1}{2}$ 1191 $4\frac{1}{2} \times 4\frac{1}{2}$ SL24HD all exterior doors Best 9K, Intruder (IN) F11 function Best 9K, Entrance (AB) F109, Privacy (L) F76, Passage (N) F75, Office (B) F82, Storeroom (D) F86.
Exit device	99 L all interior locations (F as req'd), 99 NL x DT all exterior doors. CD cylinder dogging.
EAC Exit Device	Von Duprin 98/99 Series QEL with EPT. CD cylinder dogging.
Mullion	4954 (9954 as req'd), keyed type.
Electric Strike:	2N IP Force 932000 Series
Cylinder	Standard 7-pin
Closer	4010 / 4011, with 3049 hold-open arm at all exterior doors, metal cover
Closer with backstop	4010 / 4011 – 3077CNS, metal cover with set screws
Kick plate	1935 8 x 2 LDW
Wall stop	232 W
Floor stop	241 F
Overhead stop	9-331
Flush bolts	282 D, with astragal and top and bottom plungers
Threshold	Pemko 2005AV
Upper rain drip	Reese R201C
Lower rain drip/sweep	Pemko 345_V
Frame Smoke gasketing	Pemko 332CR
Door Bottom Smoke Sweep	
Perimeter gasketing	Pemko 296_R

HD Interlock gasketingPemko 336Push plate70C 4 x 16Pull handle107 x 70C 4 x 16Key cabinetLund Equipment, Telkee Model 1205, provide cabinet with 350 capacity,
with 25% expansion capability.

ELECTRONIC ACCESS CONTROL SYSTEM / ENTRY HARDWARE DEVICES

- WHERE INDICATED ON DRAWINGS, PROVIDE ACCESS CONTROL SYSTEM DEVICES AND COMPONENTS, DOOR HARDWARE AND ACCESSORIES, FULLY COMPATIBLE WITH AN S2 SECURITY ACCESS CONTROL SYSTEM AND SOFTWARE PROGRAM, INCLUDING BUT NOT LIMITED TO THE FOLLOWING COMPONENTS. ALL HARDWARE / EQUIPMENT SPECS SHALL COMPLY WITH JOHNSTON COUNTY SCHOOL STANDARDS.
 - a. CARD / PROXIMITY READER UNIT: HID ICLASS SE CARD READER, MODEL S2-900PTNNEK00460-S2SEC, MINI-MULLION VERSION WHERE REQUIRED. PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR.
 - b. ACCESS CONTROL SYSTEM FIELD PANEL: S2 NETWORK NODE, S2-NN-E2R-WM, HOUSING UP TO SEVEN (7) S2 APPLICATION BLADES, SUPPORTING UP TO 14 DOORS, WITH NETWORK DROP - PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE ELECTRICAL POWER.
 - c. ACCESS CONTROL BASE STATION: COMPUTER SOFTWARE PROGRAM, INSTALLED ON OWNER'S PC, FOR SOFTWARE CONTROL OF CONNECTED DOORS PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR.
 - d. SURFACE MOUNTED ELECTRIC STRIKE: HES 9600 SERIES PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER. VERIFY IF NEEDED.
 - e. ELECTRIFIED MORTISE LOCKSET: SCHLAGE L909x SERIES PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER.
 - f. NOT USED
 - g. DOOR CONTACTS FOR NEW DOOR/FRAMES: RECESSED DOOR SWITCH SETS, (1) FOR EACH DOOR LEAF, GRI 180 SERIES, 195-12WG, BY GEORGE RISK INDUSTRIES. DOUBLE POLE, DOUBLE THROW, WIDE GAP. PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE RACEWAY TO DOOR FRAME, FOR EACH DOOR LEAF.
 - h. DOOR CONTACTS FOR EXISTING DOOR/FRAMES: SURFACE MOUNT SWITCH SETS, (1) FOR EACH DOOR LEAF, GRI 4460 SERIES, 4463A, MINIATURE ALUMINUM, BY GEORGE RISK INDUSTRIES - PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE RACEWAY TO DOOR FRAME, FOR EACH DOOR LEAF.
 - i. ARMORED DOOR CORDS: ENFORCER SD-969-S18Q SURFACE MOUNTED CORD WITH DIE-CAST ALUMINUM END CAPS, BY SECO-LARM U.S.A - PROVIDED BY THE DIVISION 17 ACCESS CONTROL CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE RACEWAY TO HINGE SIDE OF DOOR, AT 36" AFF. DOORS WITH EPT WILL NOT REQUIRE ARMORED DOOR CORDS.
 - j. POWER SUPPLIES, FOR ALL POWERED DOOR LOCKING HARDWARE / EXIT DEVICES. PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER.

- k. VON DUPRIN QUIET ELECTRIC LATCH RETRACTION QEL EXIT DEVICE 98/99 SERIES. PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER.
- I. EPT ELECTRIC POWER TRANSFER (frame to door wiring path): VON DUPRIN MODELS EPT 2, EPT 10, EPT10C (As Application Requires), FOR USE WITH VON DUPRIN QEL EXIT DEVICES. PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER.
- m. ELECTRONIC CONVERSION KITS, FOR EXISTING NON-POWERED DOOR EXIT DEVICES. PROVIDED AND INSTALLED BY DIVISION 8 DOOR HARDWARE SUPPLIER. KIT SHALL BE COMPATIBLE WITH EXISTING EXIT DEVICES.
- 2. NEW OR REPLACEMENT INTERCOM / VIDEO CAMERA UNIT (DOOR CALL STATION UNIT):

WHERE INDICATED, PROVIDE A COMPLETE VIDEO INTERCOM BUZZ-IN ACCESS SYSTEM ASSEMBLY, 2N IP FORCE, INCLUDING BUT NOT LIMITED TO THE FOLLOWING COMPONENTS.

 DOOR STATION: INTERCOM BUZZER UNIT WITH VIDEO CAMERA, WITH ALUMINUM OR STAINLESS STEEL COVER PLATE, 2N IP FORCE. WEATHER RESISTANT COVER PLATE FOR EXTERIOR STATION.
MASTER STATION: MASTER VIDEO STATION WITH PICTURE MEMORY, DOOR STRIKE RELEASE TOGGLE OR SWITCH, TABLE TOP MOUNTED AT RECEPTION DESK. 2N IP FORCE.
POWER SUPPLY: PS-1820UL POWER SUPPLY

3. CONTROLLED ACCESS SYSTEM DEVICES PROPOSED SHALL BE COMPLETE ASSEMBLIES, WITH ALL NECESSARY COMPONENTS; TO INCLUDE BUT NOT LIMITED TO POWER SUPPLIES, CABLES AND CABLING, ELECTRICAL POWER CIRCUITS RAN IN REQUIRED VOLTAGES, RACEWAYS, BOXES, TRANSFORMERS, CONTACTORS, RELAYS, SOLENOIDS, ELECTRIC DOOR STRIKES, ETC. COORDINATE ALL SUBCONTRACTORS AND TRADES FOR PROVIDING COMPLETE ASSEMBLIES.

<u>Pneumatic Automatic Door Openers</u>: (Coordinate model and operation sequences with wireless access control system and devices, including wireless intercom/buzz-in/camera device provided by the access control system provider)

Provide automatic, single leaf door opener, complete operational assembly, at main front entrance, and at locations indicated on Drawings. Motor and controller capacity to be sized for a single door operator, and shall meet all accessibility codes manual force requirements of 5 lbs. Full closing force shall be provided when the power or assist cycle ends.

All power operated systems shall include compatibility with key pads or card readers and have built-in supply for actuators and peripherals, power actuators, remote actuators, and be compatible with electric latch retraction, or electric strikes or magnetic locks, and intercom/camera buzz-ins devices.

All units shall be covered by a 2-year warranty.

All units shall be inspected by the factory representative for proper installation and function after installation.

Interior and Exterior Wall Plate Actuators: Actuators shall be hardwired low voltage and shall have a stainless steel 4 ½" round plate with engraved blue filled accessibility symbol. At all locations the actuator box shall built into the wall construction flush, providing a box made of industrial grade components, and providing weather resistant installation at exterior locations. When required, exterior actuator will be deactivated with adjacent key switch. LCN 956, LCN 958.

Automatic Door Opener: (hardwired)

LCN	4822 Reg, Auto-Equalizer, Pneumatic Operator
LCN	4822-18G Drop Down Plate
LCN	4822-3077L Long Arm (if required)
Frame Manuf.	Set of Integral Seals
LCN	Interior and Exterior 8310-856 Wired Actuator Pads
LCN	868F and 868S Mounting Boxes (to suit condition)
LCN	7982ES Controller
LCN	925 1/8" ID Tubing
Locknetics	(2) 653-1414-L2 Key Switch with (2) LED Lights
Various	(2) Cylinders For (2) Key Switches
SCE	Remote Release Actuator 701RD-AA
Various	Wire Supplies, Conduits, Boxes and Misc. Materials
	for Complete Assembly
Post/Pedestal	6" x 6" field painted galvanized steel pipe post, with concrete post footing

PART 3 - EXECUTION

GENERAL:

Consult project drawings and details and otherwise become familiarized with work so that all items furnished will conform to openings to which applied.

Coordinate hardware with other allied trades such as carpentry, millwork, metal frames, etc.

Prepare and submit to Architect for approval as promptly as possible three (3) copies of completed detailed schedule.

Immediately after award of hardware contract, request approved shop drawings from such trades with which hardware must be coordinated.

After checking approved shop drawings, supply promptly such template information, template drawings, approved hardware schedule, etc., as may be required to facilitate progress on job.

PRE-INSTALLATION CONFERENCE AND TRAINING:

Prior to installation of any hardware, conduct pre-installation conference with Architect representative, Owner representative, hardware distributor representative, and installation crew members to verify installation and adjustment techniques and directions. Installation personnel shall be currently certified by Allegion for LCN door closer and Von Duprin exit device installation and adjustment. Allegion will provide and conduct mandatory training courses for installers.

APPLICATION:

Apply hardware in accordance with approved Shop Drawings, with fastenings of proper size, quantity, and finish, and in accordance with Manufacturer's instructions coordinate.

Operation: All items of hardware shall fit and operate properly.

HARDWARE LOCATIONS:

Door Pulls: 42" from finished floor to center of grip.

Push-Pull Bar: 42" from finished floor to center of bar of center between bars and combination.

Top Hinge: To frame Manufacturer's standard, but not greater than 10" from head of frame to centerline of hinge.

Bottom Hinge: To frame Manufacturer's standard but not greater than 12-1/2" from finished floor to centerline of hinge.

Intermediate Hinges: Equally spaced between top and bottom hinge.

Locks and Latches: 38" from finished floor to center of knob.

Deadlocks (with separate latch-set and/or pull): 48" from finished floor to centerline of strike.

Locate pivots in accordance with Pivot Manufacturer's requirements.

FINAL INSPECTION: After installation of all finish hardware is completed, and before building is accepted, General Contractor shall have capable representative of hardware manufacturers, minimum of an AHC, visit building to inspect and approve installation; to make all necessary adjustments; and to carefully instruct Owner in proper use, servicing, adjusting and maintaining of hardware.

SIX MONTH SERVICE AND REPORT: Six months after acceptance of each area of the project, readjust each item of hardware and restore to proper function. Install fixed locking screw in strike plate for exterior locksets after final adjustments made during 6-Month Service and Adjustment Inspection, and include confirmation statement in the written report. Conduct walk through with Owner regarding recommended additions or modifications to maintenance procedures. Clean and lubricate as required. Replace items, which have deteriorated or failed due to faulty design, materials, or installation. Provide Architect with written report upon completion of above, with list of attendees.

END OF SECTION