SECTION 2
DIVISION 08
OPENINGS
DIVISION 8 - OPENINGS

Note: This is a guide for Designers only. Contents shall not be used in lieu of specifications as part of the Designer’s Contract Documents.

DOORS

1.1 GENERAL

A. All entrance doors and all exterior doors shall be “hinge-type.” Sliding doors are not acceptable unless specifically requested by the University. Every new building shall have mechanically assisted door operators at primary entrances. The mechanical mechanisms shall be activated by plunger buttons located approximately 10” to the side of the door to discourage unnecessary use of the automated systems.

B. The plunger button shall be located 12” away from building corners, overhang trim, or stationary and permanent objects that prevent individuals from engaging the plunger.

C. The doors at primary entranceways shall be of “human scale” and not exceed 84” height and 42” width unless there is a pragmatic reason to install larger doors. Variations shall be brought to the attention of the UPM.

SECTION 08 1113 – HOLLOW METAL DOORS AND FRAMES

1.2 QUALITY ASSURANCE

A. All steel doors, door frames, miscellaneous frames, and transoms when required, which are specified in this Section, shall be by the same manufacturer.

B. Fire-Resistance Classification:
   1. Wherever a fire-resistance classification is shown, scheduled or required, provide materials which have been tested and listed by building code rating authority for rating construction assembly.
   2. Wherever a fire-resistance classification is shown or scheduled for hollow metal work, label each fire door assembly, complete with type of fire door hardware to be used. Identify each fire door and frame individually with UL labels, indicating applicable fire rating of both door and frame.
   3. Construct and install assemblies to comply with NFPA Standard No. 80 and as herein specified.
   4. Hardware reinforcement of labeled doors and frames shall conform to requirements of labeling agency. In addition the doors and frames shall conform to applicable local codes and regulations of authorities having jurisdiction.

1.3 SUSTAINABILITY

A. Recycled Content of Steel Products: Provide products with an average recycled content of steel products so post-consumer recycled content plus one-half of pre-consumer recycled content is not less than 60 percent.
PART 2 - PRODUCTS

2.1 MATERIALS
A. Doors shall be manufactured from cold rolled steel - ASTM A 366.
B. Commercial quality, carbon steel sheets, free from scale, pitting, and surface defects. Gauges shall be U. S. Standard.
C. Steel for face sheets of hollow metal doors, and for broad frame faces, shall be stretcher-leveled.
D. Sheet steel for exposed surfaces of doors and frames for exterior openings shall be hot-dipped galvanized, phosphatized steel sheet with not less than light commercial zinc coating in accordance with ASTM A 526.

2.2 STANDARD HOLLOW METAL DOORS
A. General:
1. Doors shall be manufactured in accordance with ANSI/SDI Publication 100 and the documents referenced therein.
2. Doors shall be of the types and sizes indicated and shall be strong, rigid, neat in appearance, free of defects, warps, and buckles, and with corner bends true, straight, and of minimum radius for the metal gauge used.
3. Unless noted otherwise, doors shall be 1-3/4” thick.
B. Exterior Doors:
1. Level 3 and Physical Performance Level A (Extra Heavy Duty)
2. 16 gauge minimum.
3. Non-labeled exterior doors shall have foamed-in-place insulation which completely fills all areas except those areas to receive the specific schedule hardware. Fibrous type insulation shall not be used.
4. Exterior doors shall have a flush end channel (closure) at top rail which shall be sealed against moisture entry. Openings shall be provided in bottom recessed end channel (closure) to permit drainage of any entrapped moisture.
5. All exterior doors shall be provided with weatherstripping.
C. Interior Doors:
1. Level 3 and Physical Performance Level A (Extra Heavy Duty)
   a. 16 gauge minimum.
2. Interior Metal Doors shall have the following Sound Deadening Materials:
   a. Non-Labeled Doors
      Non-combustible mineral wool (minimum 3 lbs. per cu. ft. density), or other acceptable non-combustible sound deadening material. Provide 100% coverage.
   b. Labeled Doors
D. UL approved insulating materials for designated class.

2.3 STANDARD HOLLOW METAL FRAMES
A. Frame Construction (All types):
1. Frames for Level 3 Steel Doors: 0.053-inch- (1.3-mm-) thick steel sheet.
2. 16 gauge minimum.
3. Fully welded units with integral trim, conforming to gauges, sizes, and profiles noted, complete with cutouts and reinforcing in accordance with approved shop drawings.
4. Head and jamb members of each frame shall be carefully butted, lapped, or mitered together with contact edges tightly closed and trim aligned to fit straight, true and level. Weld corner joints together accurately with welds on exposed surfaces ground smooth and flush and rendered inconspicuous.

5. Where frames are installed in masonry walls or indicated to be filled with grout, provide steel mortar guards over mortised hardware reinforcements.

6. Rubber silencers: Drill stops to receive three silencers on strike jambs of single-swing frames and four silencers on heads of double-swing frames. Install plastic plugs to keep holes clear during construction. Silencers to be installed after final paintings.

7. Spreaders: Furnish all frames with a temporary, removable steel spreader at bottom. Do not remove until frames are securely anchored in place, square, and plumb.

8. Properly cut frames for 4-inch strike plate; reference Standard Detail A01.1.

9. Provisions for Hardware: Prepare frames at factory for installation of hardware. Frames shall be mortised, reinforced, drilled and tapped to templates to receive mortised hardware; frames to receive surface-applied hardware shall be provided with reinforcing plates only.

10. Welded Frames:
   a. Corner joints of frame and stops shall be mitered with contact edges closed tight and continuously welded. Joints shall not be visible. Exposed welding shall be ground smooth and flush with the surrounding surface making the welds invisible.
   b. The use of "body putty" and other similar materials shall not be permitted. A temporary steel shipping bar shall be securely attached to the bottom of each frame. Welded frames shall be used for:
      1) All exterior hollow metal frames.
      2) Locations specifically noted on drawings.
      3) Where required by code as related to the fire rating of the wall.

11. Labeled Frames:
   a. Fire resistance ratings in hours shall be as indicated. Frames shall have the testing facility label securely attached to the hinge jamb and in such a position it cannot be seen when the door is in the closed position.

2.4 FRAME ANCHORS

A. Anchors: Provide anchors to secure the frame to adjoining construction. Provide steel anchors, zinc-coated or painted with rust-inhibitive paint, of gauge scheduled.

1. Anchors: Provide anchors to secure the frame to adjoining construction. Provide steel anchors, zinc-coated or painted with rust-inhibitive paint, of gauge scheduled.
   a. Jamb Anchors: Provide a minimum of 3 anchors for each jamb. Locate anchors opposite top and bottom hinges and midway between, with maximum spacing of 24" between anchors.
      1) Provide a minimum of 3 anchors per jamb for frames 7'0" high and under, and 1 additional anchor for each additional 30" or less of frame height. Position anchors at level of butts and locks, and as indicated. Jamb anchors shall permit passage of conduit as required by job conditions, except at rated frames and as noted.
      2) Masonry: Provide anchors of corrugated or perforated steel straps or 3/16" diameter steel wire, adjustable or T-shaped, minimum 10" length.
3) Stud Partitions: Weld or otherwise securely fasten anchors to backs of frames. Design anchors to be fastened to wood studs with nails, to closed steel studs with sheet metal screws, and to open steel studs by wiring or welding.

b. Floor Anchors: Provide floor anchors drilled for 3/8” anchor bolts at bottom of each jamb member.

2. Gauges for hollow metal work shall be U.S. Standard. The following are minimum gauges to be used:

<table>
<thead>
<tr>
<th>Item</th>
<th>Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Jamb anchors</td>
<td>16</td>
</tr>
<tr>
<td>b. Floor anchors</td>
<td>11</td>
</tr>
<tr>
<td>c. Structural reinforcing</td>
<td>12</td>
</tr>
<tr>
<td>d. Stirrups for adjustable anchors</td>
<td>14</td>
</tr>
<tr>
<td>e. Louver frames</td>
<td>18</td>
</tr>
<tr>
<td>f. Louver blades</td>
<td>20</td>
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<tr>
<td>g. Hardware reinforcement</td>
<td></td>
</tr>
<tr>
<td>1) 1. Hinges, pivots, butts</td>
<td>3/16” plates</td>
</tr>
<tr>
<td>2) 2. All other</td>
<td>12</td>
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2.5 STOPS AND MOULDINGS

A. Door Sight Glass: Provide moldings around glass panels. Provide non-removable moldings on the outside of exterior doors and on non-secure side of interior doors. Other moldings may be stationary or removable.

B. Gauge of Removable glass stops, frame stops and beads: 18 gauge.

2.6 FABRICATION

A. Doors:
   1. All welds on the exterior shall be ground smooth and flush with the surrounding surface making the welds invisible. The use of "body putty" and other similar materials shall not be permitted.
   2. Door faces shall be without concave areas and convex areas when viewed no closer than 5'0" at any angle.

B. Coordinate the undercut of the door bottom on all exterior doors in order that the gap between the door bottom and the surface over which it stands in the closed position will be no greater than 1/4" and no less than 1/8".

C. Hardware:
   1. Unless shown otherwise on the drawings, hardware mounting heights shall comply with Standard Detail A01.1. Pulls, Pull Plates, and Push Plates shall be mounted 42" AFF to center.
   2. Where "cylindrical" type locks, latches, deadbolts, night latches, etc., are to be installed, provide proper SDI cylindrical lock reinforcement for support of the latch bolt and deadbolt mechanism.
   3. Doors shall be manufactured for specific hardware to be provided and with "latch" and "push-pull" stiles properly beveled.

2.7 FINISHES

A. Steel Priming shall be as follows: After fabrication and assembly, all steel products shall be cleaned, phosphate treated, and coated with a baked-on, rust-inhibitive primer, 2 mils thick dry minimum. Concealed surfaces in contact with masonry or concrete shall be coated with bitumastic paint conforming to SSPC No.
B. Shop Coating
   2. Zinc-Rich Primer: Equivalent to Red Oxide (Cat. No. 41820) as mfg. by Devoe Paint Div. of Celanese Coatings Co., or approved equal.

SECTION 08 1416 – FLUSH WOOD DOORS

PART 1 - GENERAL

1.1 SUSTAINABILITY
   A. Certified Wood: When available, lumber and boards shall be certified by the Forest Stewardship Council (FSC).
   B. Locally Available Wood: Specify wood based materials and products harvested and manufactured within 500 miles of UNC Charlotte.
   C. VOC Content for Installation Adhesives and Glues: Comply with the following limits when calculated according to 40 CFR 59, Subpart D (EPA Method 24):
      1. Wood Glues: Not more than 30 g/L.
      2. Contact Adhesive: Not more than 250 g/L.
   D. Provide composite wood and agrifiber products with no added urea-formaldehyde.

PART 2 - PRODUCTS

2.1 CONSTRUCTION
   Doors shall be flush type, solid core. Core, rails, and stiles shall be glued together to form solid slab. Doors shall be 1-3/4" thick and shall be width and height shown on DOOR SCHEDULE. Doors shall be equal to Weyerhaeuser "Marshfield Series" Core DPC-1 or approved equal.

2.2 FACE VENEER
   Face Veneer shall be standard thickness, thoroughly dried, tapeless, spliced with Type II adhesive per CS 35, laid at right angles to cross banding. Species shall be premium grade, rotary cut birch or red oak veneer as specified.

2.3 CROSS BANDS
   A. Cross Bands shall be thoroughly oven-dried hardwoods, 1/16" minimum thickness extending the full width of the door and laid with the grain at right angles to the face veneer.
   B. Edge Bands: The stile edge bands shall be a two-ply edge band laminated to the core on four (4) sides with Type II highly water-resistant glue, using the high frequency method. The outer stile shall be of the same or compatible species as the face. Two-ply stiles of mill-option hardwoods shall be used. Stiles must measure a minimum of 1-1/4" after trimming, top and bottom rails, 1-1/8". Finger jointing in outer stiles shall not be permitted.
2.4 ADHESIVES
Cross bands and faces shall be laminated to the cores with Type I, 100% waterproof Melamine Fortified Urea glue, by the hot plate process.

2.5 CORE
A. Weyerhaeuser Timblend with average density of 28-32 lb. per cu. ft.
B. Core shall comply with ANSI A208.1, Mat Formed Particleboard.

2.6 OPENINGS
Factory cut openings for glass. See drawings and Standard Details for dimensions. Provide fire rated metal lite beading for all openings.

2.7 FINISHING
Doors shall be prefit. All doors shall be job finished.

2.8 MANUFACTURER'S MARKINGS
Any manufacturer's markings such as colored pegs shall occur on the top hinge edges of the doors only.

SECTION 08 3323 – OVERHEAD COILING DOORS

PART 1 - GENERAL

1.1 PERFORMANCE REQUIREMENTS
A. All materials installed by the Contractor shall be approved by a certified testing agency approved by the North Carolina Department of Insurance. All materials shall meet N.C. State Building Codes, and should there be any discrepancies between design and code, the more stringent requirement shall apply.

1.2 SUSTAINABILITY
A. Recycled Content of Steel Products: Provide products with an average recycled content of steel products so postconsumer recycled content plus one-half of preconsumer recycled content is not less than 60 percent

PART 2 - PRODUCTS

2.1 DOOR CURTAIN MATERIAL AND CONSTRUCTION – GENERAL
A. All materials shall be new and shall be manufactured for the intended use. No manufacturer's or installer's logos or other decals or signs will be attached to the door or any part thereof without authorization of the owner.
B. Provide perimeter gasketing on guides and bottom bars and field installed at the head of the opening. UL listed gasketing shall bear the label of an approved certified testing agency. It shall be installed to effectively close the perimeter gaps,
but not so tight as to affect the automatic closing of the door under alarm or test conditions.

C. Brackets shall be steel plates to support counterbalance assembly, form end closures and provide mounting surface for securing ends of hoods.

2.2 DOOR CURTAIN MATERIAL AND CONSTRUCTION – ROLLING DOORS

A. Curtain to consist of interlocked flat-faced slate, 1/2” deep, #22 gauge primed steel. Furnish matching bottom bar angle complete with UL approved vinyl astragal smoke seal.

B. Guides to be #12 gauge primed steel. Attach to jamb with 3/8” bolts, 18” maximum spacing. Provide trim to eliminate exposed fasteners.

C. Equip door for latching by slide bolts.

2.3 DOOR CURTAIN MATERIAL AND CONSTRUCTION – COILING DOORS

A. Fire door assemblies may be mounted on masonry walls of concrete, brick or filled concrete block (CMU) with expansion anchors. If the hollow CMU blocks are not concrete filled within 18” of the wall opening, the guides must be thru-bolted to hollow block walls with a crush plate on the opposite side of the wall. Guides mounted to soft brick walls must be thru-bolted with a 3” diameter flat washer on the opposite side of the wall.

B. The guide assemblies may be mounted to structural steel jambs that are an integral part of the masonry wall. Only face mounted guide wall angles may be welded to structural steel jambs on masonry walls, provided the welding rod and welding procedure are as specified in the Manufacturer’s installation instruction for rolling fire doors, and provided that the structural steel jamb is an integral part of the masonry wall and linked to the wall by rebar. Between jambs, mounted guide wall angles must be bolted to structural steel jambs on masonry walls.

C. Guides shall be roll formed steel shapes on doors through to 12’ wide, three structural steel angles between jamb mounts.

D. Bottom bars are two structural steel angles. Sloping bottom bars are available for uneven floor conditions with a limit of 1/2” per foot of opening width. Bottom weather seals are optional.

E. Curtains shall consist of interlocking curved or flat profile slats with end locks to maintain alignment. Slats shall be roll formed galvanized steel and receive a rust-inhibitive roll-coating process which includes bonderizing, baked-on prime paint, and baked-on polyester topcoat paint in gray or tan.

F. Hoods and Accessories

1. Hood shall be #24 gauge primed galvanized steel. Intermediate supports shall be provided as required to prevent excessive sag. The hood shall be equipped with a thermally controlled, internal, galvanized steel flame baffle, when required.

G. Counterbalancing Mechanism

1. Counterbalance shaft assembly shall consist of steel pipe capable of supporting curtain load with maximum deflection of 0.03” per foot of width and helical torsion spring assembly designed for proper balance of door to insure that effort to operate door will not exceed 15 pounds. Provide wheel for applying spring torque and for future adjustment located outside end bracket.
2.4 MANUAL DOOR OPERATORS
   A. Operation shall be push-up.
   B. Rolling fire and counter fire door shall be equipped with a speed governor activated by melting of either of two (2) fusible links (one on each side of wall) and a closure system which will cause the door to close on a smoke/fire alarm signal. The safety edge will cause the door to stop upon meeting an obstruction and will cause the door to close when the obstruction is removed. Doors shall close at an average speed of not less than 6 inches per second and not more than 24” per second.

2.5 ELECTRIC DOOR OPERATORS
   The time delay release device shall be UL listed; power loss, fail safe and FM approved for use in conjunction with the Manufacturer’s rolling steel fire doors and counter fire doors, and meet all the latest UL 864 requirements. The device shall respond to emergency conditions through smoke and fire detection devices and alarm systems. The unit can be positioned for operation with the mechanism pulling to the side or downward with a hold/release rating of 40 lbs. and is vibration resistant. The device shall provide a 10-second delay on alarm signal and a 10-second delay on power loss to activate closure of the fire door.

2.6 FINISHES
   Galvanized steel curtain slats to be phosphate treated and finished with a baked-on prime coat of paint. Galvanized steel hood and all other exposed ferrous surfaces shall be primed.

SECTION 08 4113 – ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS

PART 2 - PRODUCTS

2.1 FINISHES
   A. Exterior window frames shall have baked-on enamel paint finish. Color is to match University standards.
   B. Frames should be white baked-on enamel matching the color of the Fretwell Building.

SECTION 08 4413 – GLAZED ALUMINUM CURTAIN WALLS

PART 2 - PRODUCTS

2.1 FINISHES
   A. Exterior window frames shall have baked-on enamel paint finish. Color is to match University standards.
   B. Frames should be white baked-on enamel matching the color of the Fretwell Building.
SECTION 08 5000 – WINDOWS

PART 2 - PRODUCTS

2.1 FINISHES

A. Exterior window frames shall have baked-on enamel paint finish. Color is to match University standards.

B. Frames should be white baked-on enamel matching the color of the Fretwell Building

PART 3 - EXECUTION

3.1 FIELD QUALITY CONTROL

A. Testing Services: Testing and inspecting of representative areas to determine compliance of installed system with specified requirements shall take place as follows and in successive stages as indicated on Drawings. Do not proceed with installation of the next area until test results for previously completed areas show compliance with requirements.

1. Water Spray Test: AAMA 501.2 tests to be performed at 5%, 50% and 90% completion to show construction is watertight.

SECTION 08 7100 – DOOR HARDWARE

PART 1 - GENERAL

1.01 SUMMARY

A. This Section includes items known commercially as door hardware that are required for swing, sliding, and folding doors, except special types of unique hardware specified in the same sections as the doors and door frames on which they are installed.

B. Refer to the characteristics section for each product. The criteria listed in the specifications are based on one manufacturer. No substitution of product will be accepted unless that product meets all the characteristics listed under its respective section.

C. This Section includes the following:

1. Hinges
2. Key control system
3. Lock cylinders and keys
4. Lock and latch sets
5. Bolts
6. Exit devices
7. Push/pull units
8. Closers
9. Overhead holders
10. Protection plates
11. Weatherstripping for exterior doors
12. Thresholds
D. Related Sections: The following Sections contain requirements that relate to this Section:
1. Section 08 1113 – Hollow Metal Doors and Frames
2. Section 08 1416 – Flush Wood Doors
3. Section 08 4113 – Aluminum – Framed Entrances and Storefronts
4. Division 20 – Electrical

1.02 REFERENCES

A. Standards of the following as referenced:
1. American National Standards Institute (ANSI)
2. Door and Hardware Institute (DHI)
3. Factory Mutual (FM)
4. National Fire Protection Association (NFPA)
5. Underwriters' Laboratories, Inc. (UL)
6. Warnock Hersey

B. Regulatory standards of the following as referenced:

1.03 SYSTEM DESCRIPTION

A. Refer to applicable Headings for system description for electric hardware products.

1.04 SUBMITTALS

A. General: Submit the following in accordance with Conditions of Contract and Division 1 Specification sections.

B. Product data including manufacturers’ technical product data for each item of door hardware, installation instructions, maintenance of operating parts and finish, and other information necessary to show compliance with requirements.

C. Final hardware schedule coordinated with doors, frames, and related work to ensure proper size, thickness, hand, function, and finish of door hardware.
   1. Final Hardware Schedule Content: Based on hardware indicated, organize schedule into vertical format "hardware sets" indicating complete designations of every item required for each door or opening. Use specification Heading numbers with any variations suffixed a, b, etc. Include the following information:
      a. Type, style, function, size, and finish of each hardware item.
      b. Name and manufacturer of each item.
      c. Fastenings and other pertinent information.
      d. Location of each hardware set cross referenced to indications on Drawings both on floor plans and in door and frame schedule.
      e. Explanation of all abbreviations, symbols, and codes contained in schedule.
      f. Mounting locations for hardware.
      g. Door and frame sizes and materials.
      h. Keying information.
      i. Cross reference numbers used within schedule deviating from those specified.
1) Column 1: State specified item and manufacturer.
2) Column 2: State prior approved substituted item and its manufacturer.

2. Submit final schedule at earliest possible date particularly where acceptance of hardware schedule must precede fabrication of other work that is critical in the Project construction schedule. Include with schedule the product data, samples, shop drawings of other work affected by door hardware, and other information essential to the coordinated review of schedule.

3. Keying Schedule: Have three meetings with the customer and the UNC Charlotte Key Shop to design and finalize the Keying schedule; an initial meeting to explain the keying requirements and expectations, a second meeting to receive the customer’s keying first draft and if required a third meeting to finalize the keying structure. Submit separate detailed schedule indicating clearly how the Owner’s final instructions on keying of locks has been fulfilled in the electronic format specified. The format will be provided to the designer electronically.

D. Templates for doors, frames, and other work specified to be factory prepared for the installation of door hardware. Check shop drawings of other work to confirm that adequate provisions are made for locating and installing door hardware to comply with indicated requirements.

E. Contract closeout submittals:
   1. Operation and maintenance data: Complete information for installed door hardware.
   2. Warranty: Completed and executed warranty forms.

1.05 QUALITY ASSURANCE

A. Single Source Responsibility: Obtain each type of hardware (latch and lock sets, hinges, exit devices, closers, etc.) from a single manufacturer.
   1. Refer to the characteristics section for each product. Manufacturers will be considered provided they meet all the performance criteria listed therein.

B. Fire-Rated Openings: Provide door hardware for fire-rated openings that complies with NFPA Standard No. 80 and requirements of authorities having jurisdiction. Provide only items of door hardware that are listed and are identical to products tested by UL, Warnock Hersey, FM, or other testing and inspecting organization acceptable to authorities having jurisdiction for use on types and sizes of doors indicated in compliance with requirements of fire-rated door and door frame labels.

1.06 QUALITY CRITERIA

A. Supplier Qualifications:
   1. It is recommended that the finish hardware supplier be a factory authorized distributor with office and warehouse facilities within a 50 mile radius of Mecklenburg County, North Carolina.
   2. The finish hardware supplier shall have a record of successful in-service performance for supplying door hardware similar in quantity, type, and quality to that indicated for this Project.
   3. The finish hardware supplier shall employ an experienced architectural hardware consultant (AHC) who is available to Owner, Architect, and Contractor, at reasonable times during the course of the work, for consultation.
B. The contractor must schedule a pre-installation conference with the hardware manufacturer’s representative(s), a representative of the county planning and/or maintenance department, the contractor’s installer and a representative of the hardware supplier to demonstrate product installation and adjustment in accordance with manufacturer’s recommendations and Owner’s requirements.

C. The contractor must schedule a pre-construction coordination meeting with Owner’s system integrator and electrical contractor for final card access system requirements and all low voltage hardware connection of power supplies, card readers, EL exit devices, electric strikes, power transfers and controllers.

D. The Contractor must contact the hardware manufacturers’ representative to schedule an inspection of the hardware installation to confirm that all products are installed and adjusted according to manufacturer’s recommendations. A certificate of compliance shall be submitted with the project closeout documents.

NOTE: Failure to schedule and perform required meetings shall not be cause for additional costs to the Owner.

1.07 PRODUCT HANDLING

A. Tag each item or package separately with identification related to final hardware schedule, and include basic installation instructions with each item or package.

B. Packaging of door hardware is responsibility of supplier. As material is received by hardware supplier from various manufacturers, sort and repackage in containers clearly marked with appropriate hardware set number to match set numbers of approved hardware schedule. Two or more identical sets may be packed in same container.

C. Inventory door hardware jointly with representatives of hardware supplier and hardware installer until each is satisfied that count is correct.

D. Deliver individually packaged door hardware items promptly to place of installation (shop or Project site).

E. Provide secure lock-up for door hardware delivered to the Project, but not yet installed. Control handling and installation of hardware items that are not immediately replaceable so that completion of the Work will not be delayed by hardware losses both before and after installation.

1.08 WARRANTY

A. Special warranties:
   1. Door Closers: Ten year period
   2. Exit Devices: Three year period
   3. Locks and Cylinders: Three year period

   (Manufacturer’s whose standard warranty does not equal, or exceed the requirements listed above must provide a letter for each project stating that they will extend their warranty to comply with the requirements of the specification.)
1.09 MAINTENANCE

A. Maintenance Tools and Instructions: Furnish a complete set of specialized tools and maintenance instructions as needed for Owner's continued adjustment, maintenance, and removal and replacement of door hardware. Warranty start and end date.

1.10 KEY SYSTEMS

A. All access control systems to include panic buttons and licensing. Camera system to include licensing and storage and be included as part of the project.
PART 2 - PRODUCTS

2.01 MANUFACTURED UNITS

A. Hinges:
   1. Manufacturer:
      a. Ives
      b. Stanley
      c. Hager
      d. McKinney
   2. Characteristics:
      a. Templates: Provide only template-produced units.
      b. Screws: Provide Phillips flat-head screws complying with the following requirements:
         1) For metal doors and frames install machine screws into drilled and tapped holes.
         2) For wood doors and frames install threaded-to-the-head wood screws.
         3) For fire-rated wood doors install #12 x 1-1/4 inch, threaded-to-the-head steel
            wood screws.
         4) Finish screw heads to match surface of hinges or pivots.
      c. Hinge pins: Except as otherwise indicated, provide hinge pins as follows:
         1) Interior Doors: Non-rising pins.
         2) Tips: Flat button and matching plug. Finished to match leafs.
      d. Size: Where hinges are specified, unless otherwise noted, they shall be of the types
         and sizes as follows:
         1) EXTerior Doors:
            a) Use continuous hinges at all exterior doors.
         2) Interior Doors:
            a) 1-3/4" thick - up to 3'0", 5BB1 -26D, 4-1/2"
            b) 1-3/4" thick - over 3'0" wide, 5BB1HW -26D, 5"
         3) The width of hinges shall be sufficient to clear all trim.
      e. Quantity: Furnish one pair of hinges for all doors up to 5'0" high. Furnish one addi-
         tional hinge for each additional 2-1/2 feet or fraction thereof.

B. Continuous Hinges:
   1. Acceptable manufacturers:
      a. Ives*
      b. Select Products
      c. Markar
   2. Characteristics
      a. Continuous gear hinges to be manufactured of extruded 6063-T6 aluminum alloy with
         anodized finish or factory painted finish, as scheduled.
      b. All hinges to be manufactured to template. Uncut hinges to be non-handed and to be a
         pinless assembly of three interlocking extrusions applied to the full height of the door
         and frame without mortising.
      c. Vertical door loads to be carried on chemically lubricated polyacetal thrust bearings.
         The door and frame leaves to be continually geared together for the entire hinge length
         and secured with a full cover channel. Hinge to operate to a full 180 degrees.
      d. Hinges to be milled, anodized and assembled in matching pairs. Fasteners to be steel,
C. Keying and Key Control:
1. Manufacturer:
   a. Schlage Lock Company
2. Characteristics:
   a. All building key systems shall conform to the Campus Keying structure.
      1) Schlage Everest D for Interior Keys
      2) Schlage Everest D for Campus Mechanical Keys
      3) Schlage Primus C for Campus Entry Keys
   b. All keys shall be Blank Bow both sides
   c. Supply 1 change key for each key symbol used
   d. Provide no keys with the cylinders
   e. Provide keyblanks to equal 3 blanks per cylinder

D. Mortise Locksets (Exterior, Non-Storefront, as scheduled):
1. Characteristics:
   a. Chassis: Cold-rolled steel, handing field-changeable without disassembly.
   b. Latchbolts: 3/4-inch throw stainless steel anti-friction type.
   c. Lever Trim: Through-bolted, accessible design, cast or solid rod lever as scheduled.
   e. Thumbturns: Accessible design not requiring pinching or twisting motions to operate.
   f. Deadbolts: Stainless steel 1-inch throw.
   g. Electric operation: Manufacturer-installed continuous duty solenoid.
   h. Strikes: 16 gage curved stainless steel, bronze or brass with 1" deep box construction, lips of sufficient length to clear trim and protect clothing.
   i. Scheduled Lock Series and Design: Schlage L series, 06A design.
   j. Certifications:
      1) ANSI A156.13, 1994, Grade 1 Operational, Grade 1 Security.
      2) ANSI/ASTM F476-84 Grade 30 UL Listed.

E. Extra Heavy Duty Cylindrical Locks and Latches (Interior): as scheduled, fastened with through-bolts, shall be used on all interior doors.
1. Characteristics:
   a. All lock functions shall incorporate a Vandalguard function where the outside is disengaged when in the locked mode. Vandalguard locks shall carry a 7 Year Warranty.
   b. All locks and shall be prepared to accept 6-pin Large Format Interchangeable Cores (LFIC).
   c. Chassis: Cylindrical design, corrosion-resistant plated cold-rolled steel.
   d. Locking Spindle: Stainless steel, interlocking design.
   e. Latch Retractors: Forged steel. Balance of inner parts: Corrosion-resistant plated steel, or stainless steel.
   f. Lever Trim: Accessible design, independent operation, spring-cage supported, minimum 2" clearance from lever mid-point to door face.
   g. All lock functions: 7 year warranty, Vandalguard function outside lever is disengaged when in the locked mode.
   h. Rosettes: Minimum 3-7/16" diameter for coverage of ANSI/DHI A115.18, 1994 door preparation, through-bolt lugs on both spring cages to fully engage this pattern.
   i. Springs: Full compression type.
   j. Strikes: 16 gage curved steel, bronze or brass with 1" deep box construction, lips of sufficient length to clear trim and protect clothing.
   k. Lock Series and Design: Schlage ND series, Rhodes design.
   l. Certifications:
      1) ANSI A156.2, 1994, Series 4000, Grade 1. Tested to exceed 3,000,000
cycles.
2) UL listed for A label single doors up to 4 ft x 8 ft.

F. Exit Devices:
1. **Manufacturer: Von Duprin, 98/99 Series – Owner Preferred**
2. Electronic access points shall be Von Duprin QEL98/99 electric panic hardware operated by Owner’s existing electronic access control system.
   a. EL devices shall use a 16 amp solenoid to activate a mechanical linkage to retract the latch.
   b. Power supplies shall be Von Duprin PS900 Series.
3. Conduit and necessary wiring shall be provided under Section 01600. See Owner’s standard detail in Electrical 01600.
4. Characteristics:
   a. All exit devices shall be of one manufacturer.
   b. All exit devices shall have US32D touchpads. All finished parts that are not US32D shall be US26D, to the standard architectural finishes. No painted finish shall be allowed.
   c. All exit devices shall be flush mounted. Provide manufacturer’s standard shim kit to accommodate moulding for glass and vision lites. Exit devices that are not flush mounted must provide a filler bar on those doors where conflict with moulding for glass vision lites is not an issue.
   d. Exit devices shall be attached with sex nuts and bolts on all doors. Finish on all exposed fasteners shall match devices.
   e. On exterior pairs of doors, provide keyed removable mullions. Refer to the drawings and door schedule for locations of keyed movable Mullions.
   f. Lever handle operating trim for exit devices shall be of heavy duty construction, incorporating cast or heavy solid forged escutcheons and levers. Where listed in the hardware sets, provide “breakaway” lever incorporating an internal clutch mechanism allowing the lever to break away and drop into a “down” position when more than 35 pounds of torque are applied. Lever shall be easily reset to its operating position by a simple uplift motion.
   g. Exit devices shall be "UL" listed for life safety. All exit devices for fire rated openings shall have "UL" labels for “Fire Exit Hardware.”
   h. All exit devices mounted on labeled wood doors shall be mounted on the door per the door manufacturer’s requirements. (OWNER PREFERENCES EXIT DEVICES TO BE THRU-BOLTED, EVEN ON NON-RATED DOORS.)
   i. All trim shall be thru-bolted to the lock stile case. Lever design to match locksets.
   j. All exit devices shall be made of brass, bronze, stainless steel, or aluminum material, plated or powder coated to the standard architectural finishes to match the balance of the door hardware. Painted finishes are not accepted.
   k. Provide glass bead conversion kits to shim exit devices on doors with raised glass heads.
   l. Dogging mechanism shall be “hook and eye” type. No plastic dogging cams or friction type dogging mechanism shall be allowed.
   m. Equip rim exit devices with a roller strike.
   n. All exit devices shall be non-handed.
   o. Touchpad shall extend a minimum of 1/2 of the door width. Touchpad height shall exceed height of mechanism case or rail assembly to eliminate pinch points. If touchpad height does not exceed height of mechanism case/rail assembly provide factory installed insert/filler on top and bottom of touchpad along mechanism case/rail assembly to prevent pinch point. Plastic touchpads are not acceptable.
   p. All latchbolts to be the deadlocking type. Latchbolts shall have a self-lubricating coating to reduce wear. Plated or plastic coated latchbolts are not acceptable.
   q. Provide removable mullions controlled by a key cylinder under the masterkey system.
r. At specific locations, such as the Media Center, Auditorium, Administrative areas, etc. equip exit devices with a fluid dampening device to reduce noise associated with the operation of the exit device.

s. Exit devices to include impact resistant, flush mounted end cap design to avoid damage due to carts and other heavy objects passing through an opening. End cap shall be of heavy-duty metal alloy construction and provide horizontal adjustment to provide alignment with device cover plate. When exit device end cap is installed, no raised edges will protrude.

G. Closers and Door Control Devices:
   1. Manufacturer: LCN, 4040XP Series X Non-Metal Cover
   2. Characteristics:
      a. Door closers shall be overhead type and have fully hydraulic, full rack and pinion action with a high strength cast iron cylinder.
      b. Closers utilizing pressure relief valves (PRV) are not acceptable.
      c. ALL CLOSERS TO BE ATTACHED USING HEX NUTS AND BOLTS ONLY.
      d. All fire rated doors shall have closers. Closers shall not be installed on classroom doors unless required by Fire Marshal's office.
      e. Hydraulic fluid shall be of a type requiring no seasonal closer adjustment for temperatures ranging from 120 degrees F (49 degrees C) to -30 degrees F (-35 degrees C).
      f. Spring power shall be continuously adjustable over the full range of closer sizes, and allow for reduced opening force for the physically handicapped. Hydraulic regulation shall be by tamper-proof, non-critical valves. Closers shall have separate adjustment for latch speed, general speed and back check. Closers shall be sized in accordance with manufacturer's recommendation.
      g. All closers shall have solid forged steel main arms (and forearms for parallel arm closers) and, where specified, shall have a cast-in solid stop on the closer shoe ("cush"). Where door travel on out-swing doors must be limited, use "cush" type closers. Auxiliary stops are not required when "cush" type closers are used. Tri-Pack arm assemblies are not acceptable. At exterior doors, EDA arms with Ives FS18S floor stop is preferred. Provide SCUSH arms where door does not swing to a wall or where a floor stop may create a tripping hazard.
      h. All closers shall be certified to exceed ten million (10,000,000) full load cycles by a recognized independent testing laboratory. All closers (overhead, surface and concealed) shall be of one manufacturer and carry manufacturer's ten year warranty (electric closers to have two year warranty).
      i. Access-Free Manual Closers: Where manual closers are indicated for doors required to be accessible to the physically handicapped. Provide adjustable units complying with ADA and ANSI A117.1 provisions for door opening force.
      j. Closers to be installed to allow door swing as shown on plans. Doors swinging into exit corridors shall provide for corridor clear width as required by code. Where possible, mount closers inside rooms.
      k. Provide powder coated finish, certified to exceed 100 hours salt spray testing by ETL, an independent testing laboratory used by BHMA for ANSI certification. Lacquer or painted finish on metal components is not acceptable.
      l. Where indicated provide power for future ADA operators. Basis of design is LCN Senior Swing 9500 Series. Actuators are to be wired or wireless depending on the situation, with wireless being the fall back when wired is not possible.

H. Overhead Door Holders:
   1. Manufacturer: Glynn Johnson
   2. Characteristics:
      a. Provide heavy duty door holders of stainless steel.
      b. Holder to be installed with the jamb bracket mounted on the stop.
3. Products by the following manufacturers will be considered, provided they meet all the characteristics listed above:
   a. Rixson Firemark

I. Floor Stops and Wall Bumpers:
   1. Manufacturer: Ives
   2. Characteristics: Refer to Headings.
   3. Products by the following manufacturers will be considered, provided they meet all the characteristics listed above:
      a. Trimco
      b. Rockwood Manufacturing
   4. At exterior doors, Ives FS18S floor stops are preferred. Provide LCN SCUSH closers where door does not swing to wall or where a floor stop may create a tripping hazard.

J. Push Plates:
   1. Manufacturer: Ives
   2. Characteristics:
      a. Exposed Fasteners: Provide manufacturers standard exposed fasteners.
      b. Material to be stainless steel, per the hardware headings.
      c. Provide plate size as shown in hardware headings.
   3. Products by the following manufacturers will be considered, provided they meet all the characteristics listed above:
      a. Trimco
      b. Rockwood Manufacturing

K. Door Pulls & Pull Plates:
   1. Manufacturer: Ives
   2. Characteristics:
      a. Provide concealed thru-bolted trim on back to back mounted pulls, but not for single units.
      b. Material to be forged stainless steel.
      c. Provide units sized as shown in hardware headings.
   3. Products by the following manufacturers will be considered, provided they meet all the characteristics listed above:
      a. Trimco
      b. Rockwood Manufacturing

L. Protective Plates:
   1. Manufacturer: Ives
   2. Characteristics:
      a. Provide manufacturers standard exposed fasteners for door trim units consisting of either machine screws or self-tapping screws.
      b. Materials:
         1) Metal Plates: Stainless Steel, .050 inch (U.S. 18 gage).
      c. Fabricate protection plates not more than 1-1/2 inches less than door width on push side and not more than 1/2 inch less than door width on pull side. Bevel all edges.
      d. Heights:
         1) Kick plates to be 8 inches in height.
         2) Mop plates to be 8 inches in height.
         3) Armor plates to be 30 inches in height.
   3. Products by the following manufacturers will be considered, provided they meet all the characteristics listed above:
      a. Trimco
      b. Rockwood Manufacturing

M. Thresholds:
1. Acceptable manufacturers:
   a. National Guard Products, Inc.*
   b. Pemko Manufacturing Company
   c. Zero Weatherstripping Co., Inc.
2. Types: Indicated in hardware headings, and shown in sill details.

N. Weatherstripping:
1. Acceptable manufacturers:
   a. National Guard Products, Inc.*
   b. Pemko Manufacturing Company
   c. Zero Weatherstripping Co., Inc.
2. Types: Silicone rubber seals as indicated in hardware headings.

O. Silencers:
1. Acceptable manufacturers:
   a. Hager
   b. Ives
   c. Rockwood Manufacturing*
2. Three for each single doors; four for pairs of doors.

P. Magnetic Door Holders:
1. Acceptable manufacturers:
   a. LCN*
   b. Rixson-Firemark
   c. Edwards
2. Wall mounted 24vdc units with finish to match door hardware

Q. Key Cabinet and System:
1. Acceptable manufacturers:
   a. Key Systems Inc. (32 Key Minimum)
   b. GFMS Keybox – card access
   c. Alladin
2. Key cabinet shall be delivered directly to the Owner's representative.
3. Need Power and Ethernet to the cabinet
4. Add security camera, opposite cabinet with Ethernet connection.

R. 49er Card Systems
1. Please see 03 – Annex K – 49er Card Systems, see Residence Halls.

2.02 MATERIALS AND FABRICATION

A. Manufacturer's Name Plate: Do not use manufacturers' products that have manufacturer's name or trade name displayed in a visible location (omit removable nameplates) except in conjunction with required fire-rated labels and as otherwise acceptable to Architect.
   1. Manufacturer's identification will be permitted on rim of lock cylinders only.

B. Base Metals: Produce hardware units of basic metal and forming method indicated, using manufacturer's standard metal alloy, composition, temper, and hardness, but in no case of lesser (commercially recognized) quality than specified for applicable hardware units by applicable ANSI/BHMA A156 series standards for each type of hardware item and with ANSI/BHMA A156.18 for finish designations indicated. Do not furnish "optional" materials or forming methods for those indicated, except as otherwise specified.
C. Fasteners: Provide hardware manufactured to conform to published templates, generally prepared for machine screw installation.
   1. Do not provide hardware that has been prepared for self-tapping sheet metal screws, except as specifically indicated.
   2. Furnish screws for installation with each hardware item. Provide Phillips flat-head screws except as otherwise indicated. Finish exposed (exposed under any condition) screws to match hardware finish or, if exposed in surfaces of other work, to match finish of this other work as closely as possible including "prepared for paint" surfaces to receive painted finish.
   3. USE THRU-BOLTS FOR INSTALLATION OF ALL EXIT DEVICES, CLOSERS AND SURFACE-MOUNTED OVERHEAD STOPS. COORDINATE WITH ALUMINUM DOORS AND FRAMES, WOOD DOORS AND HOLLOW METAL DOORS AND FRAMES. WHERE THRU-BOLTS ARE USED, PROVIDE SLEEVES FOR EACH THRU-BOLT AS A MEANS OF REINFORCING THE WORK OR USE SEX NUTS AND BOLTS.

2.03 HARDWARE FINISHES

A. Match items to the manufacturer’s standard color and texture finish for the latch and lock sets (or push-pull units if no latch of lock sets).

B. Provide finishes that match those established by ANSI or, if none established, match the Architect’s sample.

C. Provide quality of finish, including thickness of plating or coating (if any), composition, hardness, and other qualities complying with manufacturer’s standards, but in no case less than specified by referenced standards for the applicable units of hardware.

D. The designations used to indicate hardware finishes are those listed in ANSI/BHMA A156.18, “Materials and Finishes,” including coordination with the traditional U.S. finishes shown by certain manufacturers for their products.
   1. Hinges (Interior wood doors): 652 (US26D) Satin Chrome Plated Steel
   2. Hinges (Interior metal doors): 600 (USP)
   4. Locks, Mortise: 630 (US32D) Satin Stainless Steel
   5. Locks, Cylindrical : 626 (US26D) Satin Chrome
   6. Exit Devices: 626 (US26D), 630 (US32D), 628 (US28)
   7. Door Closers: 689 (Powder Coated)
   8. Push Plates: 630 (US32D) Satin Stainless Steel
   9. Pull Plates: 630 (US32D) Satin Stainless Steel
   10. Protective Plates: 630 (US32D) Satin Stainless Steel
   11. Door Stops: 630 (US32D) Satin Stainless Steel or 626 Satin Chrome Plated Brass/Bronze
   12. Overhead Holders: 630 (US32D) Satin Stainless Steel

2.4 SLIDING DOOR HARDWARE

Automatic Sliding Doors: Automatic sliding doors are not acceptable unless specifically requested by the University Project Manager.

2.5 OPERATORS

A. All visible materials shall match the existing storefront finish.

B. All materials shall be new and shall be manufactured for the intended use. No manufacturer's or installer's logos or other decals or signs will be attached to the storefront without authorization of the Owner.
C. All materials installed by the Contractor shall be new and UL Approved. All materials shall meet N.C. State Building Codes, and should there be any discrepancies between design and code, the more stringent requirement shall apply.

D. The operating device installed shall allow for manual operation for persons entering the building who do not use the activating button(s). Such manual operation shall be possible without noticeable additional force by the user (compared to the force necessary prior to the installation).

1. Pneumatic Door Openers:
   a. Control Boxes shall contain the system air pump, valve(s) and electronics. Each circuit shall control one automatic equalizer operator.
   b. Operators shall be pneumatically powered for the automatic equalizer system. The unit shall contain a built-in over speed control to prevent excessive speeds as the result of improper field adjustments. The operator shall slowly open the door, hold it at 90°, and then apply full spring power to close the door. The operators shall meet ADA requirements, ANSI Standards A159.19 and A117.1, and have been tested to over one and a half million operating cycles.
   c. The door controlling devices shall be constructed with two integral operating chambers, a pneumatic cylinder actuator and a hydraulic door closer cylinder. The actuator shall be two piston tandem constructions. Cylinders shall be of high strength cast iron construction, be fully hydraulic, and shall have rack and pinion action. The shaft diameter shall be a minimum of 11/16 of an inch (17 mm). Closers shall utilize full complement bearings on the pinion shaft, and pistons shall be hardened.

2. Electro-Magnetic Operators:
   a. Wall mounted card reader shall be BLACKBOARD 4200 Series for exterior entry and exit.4
   b. Control Boxes shall contain the transformer, relays, rectifiers and other electronic components. Each circuit shall control one automatic operator.
   c. Operators shall be electro-mechanically powered for the automatic swing door system. The unit shall contain a built-in over speed control to prevent excessive speeds as the result of improper field adjustments. The operator shall slowly open the door, hold it at 90°, and then apply full spring power to close the door. The operators shall meet ADA requirements, ANSI Standards A159.19 and A117.1, and have been tested to over one million operating cycles.
   d. The door controlling devices shall be completely assembled and sealed unit which shall include helical gear-driven transmission, overriding clutch, (to provide easy manual operation, spring-close) mechanical spring and bearings, all located in cast aluminum housing and filled with special lubricant including necessary transformer, cant for extreme temperature conditions. Attached to transmission system shall be a DC shunt-wound permanent magnet motor with sealed ball bearings. Motor shall operate from 115-volt supply and require less than 5 amps at full power stall. Complete unit shall be resilient mounted with provisions for easy replacement, without removing door from pivots or frame.
   e. Mounting height for card readers shall be 36” AFF.
   f. Mounting height for automatic door openers shall be 36” AFF and 24” away from an inside corner. Opening of door shall not require operator to back up as door opens. Doors at vestibule locations shall be coordinated as to means of operation.

2.6 MISCELLANEOUS

A. At all new doors, Contractor shall install ½” diameter rubber silencers, (minimum 3 per door) Glynn Johnson #64 or equal. Products of equal design, finish, and functions as manufactured by Baldwin, Ives, Rockwood, Quality, or Trimco will be considered equal.

B. All exterior screws and fasteners shall be Stainless Steel, preferably with “Phillips” heads.
PART 3 - EXECUTION

3.01 INSTALLATION

A. Mount hardware units at heights indicated in following applicable publications, except as specifically indicated or required to comply with governing regulations and except as otherwise directed by Architect.
1. "Recommended Locations for Builders Hardware for Standard Steel Doors and Frames" by the Door and Hardware Institute.
   a. On doors with glass lite kits, coordinate the mounting height of the exit devices so that the devices are not visible through the glass on the pull side of the door.

B. Install each hardware item in compliance with the manufacturer's instructions and recommendations. Where cutting and fitting is required to install hardware onto or into surfaces that are later to be painted or finished in another way, coordinate removal, storage, and reinstallation or application of surface protection with finishing work specified in the Division 9 Sections. Do not install surface-mounted items until finishes have been completed on the substrates involved.

C. Set units level, plumb, and true to line and location. Adjust and reinforce the attachment substrate as necessary for proper installation and operation.

D. Drill and countersink units that are not factory prepared for anchorage fasteners. Space fasteners and anchors in accordance with industry standards.

E. Set thresholds for exterior doors in full bed of butyl-rubber or polyisobutylene mastic sealant complying with requirements specified in Division 7 Section "Joint Sealers."

F. Weatherstripping and Seals: Comply with manufacturer's instructions and recommendations to the extent installation requirements are not otherwise indicated.

3.02 ADJUSTING, CLEANING, AND DEMONSTRATING

A. Adjust and check each operating item of hardware and each door to ensure proper operation or function of every unit. Replace units that cannot be adjusted to operate freely and smoothly or as intended for the application made.
1. Where door hardware is installed more than one month prior to acceptance or occupancy of a space or area, return to the installation during the week prior to acceptance or occupancy and make final check and adjustment of all hardware items in such space or area. Clean operating items as necessary to restore proper function and finish of hardware and doors. Adjust door control devices to compensate for final operation of heating and ventilating equipment.

B. Clean adjacent surfaces soiled by hardware installation.

C. Door Hardware Supplier's Field Service
   1. Inspect door hardware items for correct installation and adjustment after complete installation of door hardware.
   2. Instruct Owner's personnel in the proper adjustment and maintenance of door hardware and hardware finishes.
   3. File written report of this inspection to Architect.
### 3.03 HARDWARE SCHEDULE

**A.** HW SET:

**DOOR NUMBER:**

**TYPICAL HOLLOW METAL DOOR EXTERIOR ENTRY PAIR – PREPPED FOR FUTURE ADA OPERATOR**

**EACH TO HAVE:**

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<tr>
<th>Item</th>
<th>Model</th>
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<tr>
<td>1 CONTINUOUS HINGE</td>
<td>224HD</td>
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<tr>
<td>1 CONTINUOUS HINGE</td>
<td>224HD CUT FOR EPT</td>
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<tr>
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<td>1 MULLION</td>
<td>KR4954</td>
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<td>1 EXIT DEVICE</td>
<td>99DT</td>
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<tr>
<td>1 EXIT DEVICE</td>
<td>HD-EL99NL</td>
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<tr>
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</tr>
<tr>
<td>1 RIM CYLINDER</td>
<td>80-159</td>
</tr>
<tr>
<td>2 CYLINDER CORES</td>
<td>80-037</td>
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<tr>
<td>1 CARD READER</td>
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<tr>
<td>1 POWER SUPPLY</td>
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COORDINATE SECURITY HARDWARE WITH SECURITY AND ELECTRICAL SYSTEM WIRING FOR ALL ELECTRIC SECURITY ITEMS TO BE IN CONDUIT OR FLEX FROM FRAME CONNECTION TO ABOVE DROPPED CEILING.

PREP HEAD OF FRAME FOR 120VAC FOR FUTURE ADA OPERATOR.

**B.** HW SET:

**DOOR NUMBER:**

**TYPICAL ALUMINUM DOOR EXTERIOR ENTRY PAIR**

**EACH TO HAVE:**
COORDINATE SECURITY HARDWARE WITH SECURITY AND ELECTRICAL SYSTEM
WIRING FOR ALL ELECTRIC SECURITY ITEMS TO BE IN CONDUIT OR FLEX FROM FRAME CONNECTION TO ABOVE DROPPED CEILING

C. HW SET:
DOOR NUMBER:
TYPICAL ALUMINUM DOOR EXTERIOR ENTRY PAIR – PREPPED FOR FUTURE ADA OPERATOR
EACH TO HAVE:
1 CONTINUOUS HINGE 112HD IVE
1 CONTINUOUS HINGE 112HD CUT FOR EPT IVE
1 POWER TRANSFER EPT-10 VON
1 MULLION KR4954 VON
1 EXIT DEVICE 99DT VON
1 EXIT DEVICE HD-EL99NL VON
1 MORTISE CYLINDER 80-132 (FOR KR) SCH
1 RIM CYLINDER 80-159 SCH
2 CYLINDER CORES 80-037 SCH
1 CARD READER BY SYSTEMS INTEGRATOR
1 POWER SUPPLY PS914-2RS-BB VON
2 DOOR POSITION SWITCHES 679-05 SCE
2 SURFACE CLOSERS 4041 EDA MC X 30/61 LCN
2 FLOOR STOP FS18S IVE
1 THRESHOLD 425 NGP
1 SET SEALS BY DOOR MANUFACTURER
2 DOOR SWEEPS BY DOOR MANUFACTURER
1 MULLION SEAL BY DOOR MANUFACTURER
1 DRIP CAP 16A NGP

COORDINATE SECURITY HARDWARE WITH SECURITY AND ELECTRICAL SYSTEM
WIRING FOR ALL ELECTRIC SECURITY ITEMS TO BE IN CONDUIT OR FLEX FROM FRAME CONNECTION TO ABOVE DROPPED CEILING
PREP HEAD OF FRAME FOR 120VAC FOR FUTURE ADA OPERATOR.

D. HW SET:
DOOR NUMBER:
TYPICAL CLASSROOM
EACH TO HAVE:
3 HINGES 5BB1 IVE
1 CLASSROOM LOCK ND95HD SCH
2 CYLINDER CORE 80-037 SCH
1 WALL STOP WS407CCV IVE
1 SET SEALS 5050B NGP

E. HW SET:
DOOR NUMBER:
TYPICAL OFFICE
EACH TO HAVE:
3 HINGES 5BB1 IVE
1 OFFICE LOCK ND92HD SCH
1 CYLINDER CORE 80-037 SCH
1 WALL STOP WS407CCV IVE
1 COAT HOOK 571MB26D IVE

F. HW SET:
DOOR NUMBER:
TYPICAL SINGLE TOILET
EACH TO HAVE:
3 HINGES 5BB1 IVE
1 PRIVACY SET ND40 SCH
1 WALL STOP WS407CCV IVE
1 SET SEALS 5050B NGP
1 COAT HOOK 571MB26D IVE
G. HW SET:
DOOR NUMBER:
TYPICAL CROSS CORRIDOR PAIR OF DOORS ON MAGNETIC HOLD OPEN
EACH TO HAVE:
6 HINGES 5BB1HW IVE
2 EXIT DEVICES 9927 L LBR VON
2 RIM CYLINDER 80-159 SCH
2 CYLINDER CORE 80-037 SCH
2 SURFACE CLOSERS 4041 EDA MC LCN
2 KICK PLATES 8400 IVE
2 MAGNETIC HOLD-OPENS SEM 7850 LCN
1 SET SEALS 5050B NGP

MAGNETIC HOLD-OPEN TO BE WIRED TO FIRE ALARM SYSTEM BY ELECTRICAL SECTION

H. HW SET:
1 KEY CABINET TCA-334-S TEL

SECTION 08 8000 – GLAZING

PART 1 - GENERAL

1.1 QUALITY ASSURANCE
A. Manufacturer’s Certification: Contractor shall provide a signed certification by the glass manufacturer that the completed glass and frame installation is in compliance with manufacturer’s recommended procedure and that the glass manufacturer’s warranty is valid. Prior to installations, Contractor shall notify the glass manufacturer of installation schedule to allow for manufacturer’s inspection throughout installation.

B. Etched Insignia: Every panel of glass shall have the manufacturer’s insignia identifying the type of glass. Labels must be permanently etched and visible when project is complete. Wire glass is not required to have the etched insignia.

C. Manufacturer’s Labels: Labels showing strength, grade, thickness, type and quality will be required on each piece of glass. Labels must remain on glass until it has been set in inspection. In addition to Manufacturer’s Labels wire glass must comply with the requirements of the Underwriter’s Laboratories, Inc.

PART 2 - PRODUCTS

2.1 SEALANTS.
A. Sustainable Requirements:
VOC Content: For sealants used inside of the weatherproofing system, not more than 250 g/L when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
2.2 MISCELLANEOUS ACCESSORIES
Spacer Blocks: Material sufficiently firm to hold glass in position and compatible with glazing sealant.

2.3 GLASS TYPES
A. Glass will be clear. A slight tint is acceptable if it allows clear views into the building. The intent is for passersby to be able to see activity within the building.
B. Wire glass requirements as listed below were deleted due to safety concerns relating to injury that occurs if when glass is broken.
C. Fire-Protection-Rated Glazing, General: Listed and labeled by a testing agency acceptable to authorities having jurisdiction, for fire protection ratings indicated, based on testing according to NFPA 252 for door assemblies and NFPA 257 for window assemblies.
D. Wire Glass is unacceptable.
E. Insulating Glass:
   1. Made up of 1 panes of glass, with dehydrated air automatically sealed, and surrounded by metal channel.
   2. Designated as Type G-1 on Drawings: Interior panes shall be 1/4” thick clear tempered float glass.
   3. Designated as Type G-2 on Drawings: Interior panes shall be 1/4” thick wire glass.
F. Tempered Glass (Designated as Type G-1 on Drawings): Tempered clear float glass. One of the following:
   1. Tempered Glass as mfd. by ASG Industries, Inc.
   2. Tuf-Flex as mfd. by LOF.
   3. Herculite as mfd. by PPG Industries, Inc.
   4. Or approved equal.
G. Replacement Glass: Replacement glass must be installed with new resilient gaskets at locations where gaskets existed prior to replacement.

SECTION 08 8300 – MIRRORS

PART 1 - GENERAL
1.1 QUALITY ASSURANCE
A. Must be of high quality providing maximum performance and durability.
B. It must exceed federal specification #DO-M-00411C made from primary float (Type 1) clear (Class 1) glass in accordance with ASTM C1036-85 and federal specification DD 9-451 d with QZ quality.

PART 2 - PRODUCTS
2.1 MATERIALS
A. BMP 1,000 or equal.
B. The backing must consist of a layer of copper electrolytically deposited directly over the silver surface with a single layer of protective mirror backing paint applied over the metal stratum.
C. The mirrors must comply with salt spray testing in accordance with ASTM B117 with quality in accordance to DDM-411C it must pass 1800 hours of salt spray and 1½ mm edge creep penetration.

2.2 SEALANTS
   A. Sustainable Requirements:
      VOC Content: For sealants used inside of the weatherproofing system, not more than 250 g/L when calculated according to 40 CFR 59, Subpart D (EPA Method 24).

SECTION 08 9000 – LOUVERS AND VENTS

PART 1 - GENERAL

1.1 GENERAL REQUIREMENTS
   A. Aluminum gable roof vents shall be provided and installed by the Contractor in accordance with industry standards.
   B. Each Bidder shall reference attached drawings for details of construction.
   C. The related details on the drawings are considered to be a part of specified job requirements.

PART 2 - PRODUCTS

2.1 MATERIALS
   Gable roof vents shall be “airolite” Aluminum Vents available from Kuester Sales Co., Inc., or approved equivalent. Bidders may submit alternate aluminum gable vents, but should provide proposed vent information and literature along with their bids for full consideration.

2.2 FINISHES
   Gable vents shall have a dark brown baked enamel finish,

2.3 ACCESSORIES
   A. Insect screen and six square feet of free area each.
   B. All fasteners shall be manufactured for the intended use and shall be non-corrosive. All materials installed by the Contractor shall be new. All materials shall meet NC State Building Codes and should there be any discrepancies between design and code, the more stringent requirements shall apply.

PART 3 - EXECUTION

3.1 INSTALLATION INSTRUCTIONS
   A. The Contractor shall furnish all equipment, materials, and labor for the construction of the exterior roof outlined by the drawings and in this specification.
   B. The Contractor shall take all means necessary to protect existing roof surfaces, finishes, and adjacent walls from damage during the vent replacement by installation of vancas tarps and polyethylene.
C. All canvas tarps, polyethylene, tape, etc., shall be removed upon completion and the job site left in a clean condition. Any damage areas shall be repaired by Contractor at his expense prior to completion of the job.

D. Existing gable vents, flashing, and rotted wood (including all blocking, siding, and trim boards) will be properly removed by the Contractor and replaced with new. New aluminum gable roof vents, blocking, siding, trim boards, flashing etc. will be installed in accordance with standard industry methods and shall provide a weatherproof fit.

E. Contractor shall install step flashing at the joints between the sloping roof and the vertical wall (some lap siding may have to be removed and replaced with new siding to install the gable vents and step flashing properly).

F. The Contractor shall adequately protect exposed roofs, attic space and buildings to prevent building or content damage by inclement weather conditions.

G. For each building the Contractor shall have all necessary materials "on hand" prior to beginning work on any building.

H. All greenery in the area such as trees, shrubs, grass, flowers, etc. shall be fully protected from damage. Any such damage shall be immediately corrected to the original condition by the Contractor. Prior to working on any building, the Contractor should bring "pre-existing" damage to the attention of the Owner's job representative.

I. As each building is completed, the Contractor shall magnetically sweep the ground around each building for nails, and remove any nails found.