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January 10, 2025

Willis V. Carrier Recreation Center Town of DeWitt Project No. TOD PH3

Addendum No. 1

All Bidders shall take note of the following clarifications, changes, deletions, and additions to the Bidding and Contract Documents for the above-mentioned Project. The following instructions take precedence over anything contrarily shown on the Drawings or described in the Specifications. Acknowledge receipt of this Addendum by including its number and date in the appropriate place on the Bid Form. Failure to do so may be considered an informality and may disqualify the bid.

This Addendum consists of (4) four pages, not including attachments.

I. General:

- a. Pre-Bid Meeting Notes were distributed to attendees and plan-holders. Pre-Bid Meeting Notes are provided for the convenience of the Bidders and do not modify the Bid/Contract Documents.
- b. Room signage as indicated in specification section 101400 to be located at each toilet room with the appropriate signage type. See Article 2.3 for signage types.
- c. Firestopping shall be required at all penetrations through rated partitions. See Code Compliance Plans for locations of rated partitions. Prime Contractors are responsible for the firestopping associated with their trade.
- d. Refer to Maintenance Building Exterior Elevations on sheet A5 for location of pass-through door.

II. In the Project Manual:

- a. In Specifications Section 011100 Summary of Work:
 - 1. Article 1.13, **ADD** Paragraph CC "Site Contractor (SC) shall be responsible for all concrete slabs shown on the Site "L" drawings around the maintenance building, restroom building, and the open-air pavilion concrete slab shown under the pavilion. Any and all building concrete floor slabs will be by the General Contractor (GC)."
- b. In Specifications Section 012500 Equivalency:
 - 1. Article 1.6 EQUIVALENTS PROPOSED OR CONSIDERED DURING THE BIDDING PHASE, Paragraph A., **DELETE** subparagraph 4. Deadline: Requests received fourteen (14) or more calendar days prior to date of receipt of Bids." in its entirety.
- c. In Specifications Section 012500 Equivalency:

- 1. Article 1.6 EQUIVALENTS PROPOSED OR CONSIDERED DURING THE BIDDING PHASE, Paragraph A., **INSERT** subparagraph 4. "Deadline: Requests received by end of business of Wednesday January 15, 2025."
- d. Section 081613 FIBER GLASS REINFORCED POLYESTER DOORS: **REFER** Article 2.4 and **ADD** the following paragraph:
 - 1."F. BOTTOM OF DOOR: PROVIDE SL-301 CONCEALED ADJUSTABLE DUAL BRUSH DOOR BOTTOM WITH MANUAL ADJUSTMENT. AUTOMATIC DOOR BOTTOMS ARE NOT ACCEPTABLE."
- e. Section 083313 COILING COUNTER DOORS
 - 1. **REFER** to Article 2.3, Paragraph H, and **DELETE** "Integral...".
 - 2.REFER to Article 2.3, Paragraph K, and REPLACE "... Chain-hoist operator." With "FIREGARD SERIES MANUAL TUBULAR CRANK WITH FUSIBLE LINK ACTIVATION."
 - i. **ADD** the following sub-paragraph:
 - i. "a. ACTIVATE AUTOMATIC CLOSURE BY MELTING OF A FUSIBLE LINK."
- f. Section 083613 SECTIONAL DOORS:
 - 1. **REFER** to Article 2.4, Paragraph A, subparagraph 1, and **CHANGE** "Series 559" to read "SERIES 599".
 - 2. **REFER** to Article 2.7, Paragraph E and **CHANGE** "Standard-lift and Low-headroom" to read "HIGH-LIFT and LOW-HEADROOM".
- g. Section 087100 FINISH HARDWARE: **ADD** the attached Section "**087100 FINISH HARDWARE**" in its entirety.
- h. Section 088000 GLAZING:
 - 1.**ADD** the following Article and Paragraph:
 - i. "2.9 FIRE-PROTECTION-RATED GLAZING TYPES
 - i. GLASS TYPE [FRG-1]: 45-MINUTE FIRE-RATED GLAZING WITHOUT HOSE-STREAM TEST; FIRE-PROTECTION-RATED TEMPERED GLASS.
 - 1. PROVIDE SAFETY-GLAZING LABELING."

III. In the Drawings:

- a. On sheet S2:
 - 1. Revised Foundation and added dimensions.
- b. On sheet S3:
 - 1. Revised low roof framing and added dimensions.
- c. On sheet S4:

Added foundation details.

- d. **DELETE** Sheet L2 Site Notes, dated December 16, 2024 in its entirety.
 - ADD Sheet L2 Site Plan Plan, revision date of January 10, 2025.
 - 1. Addition of note #37
- e. **DELETE** Sheet L3 Site Preparation Plan, dated December 16, 2024 in its entirety.
 - **ADD** Sheet L3 Site Preparation Plan, revision date of January 10, 2025.
 - 1. Revised site preparation notes at new gate entrance near new maintenance building location
- f. **DELETE** sheet L5 Site Grading and Drainage Plan dated December 16, 2024 in its entirety. **ADD** sheet L5 Site Grading and Drainage Plan, revision date of January 10, 2025.

- 1. Revised grading elevations for turf field and adjacent areas
- g. **DELETE** Sheet L7 Site Utilities Plan, dated December 16, 2024 in its entirety.
 - ADD Sheet L7 Site Utilities Plan, revision date of January 10, 2025.
 - 1. Revised storm system inverts and pipe elevations
- h. **DELETE** Sheet L8 Site Layout Plan, dated December 16, 2024 in its entirety.
 - ADD Sheet L8 Site Layout Plan, revision date of January 10, 2025.
 - 1. Revised gate entrance near new maintenance building
- i. **DELETE** Sheet L11 Site Details. dated December 16, 2024 in its entirety.
 - **ADD** Sheet L11 Site Details, revision date of January 10, 2025.
 - 1. Revised Turf Field Subgrade detail 2-L11"
 - 2. Revised Artificial Turf detail 3-L11, noting that minimum turf stone base depth to be 8"
- j. On sheet A2:
 - 1. Detail 3/A2 TOILET ROOM BUILDING ROOF PLAN: **REPLACE** detail in its entirety with the attached addendum drawing "**AD1-A1**".
 - 2. Detail 2/A2 TOILET ROOM BUILDING REFLECTED CEILING PLAN: **MODIFY** detail as shown on attached addendum drawing "**AD1-A4**".
 - 3.FLOOR FINISH SCHEDILE: **MODIFY** schedule as shown on attached addendum drawing "**AD1-A4**".
 - 4.DOOR SCHEDULE: **REPLACE** "Door Schedule" with "**DOOR SCHEDULE TOILET ROOM BUILDING**" as shown on attached addendum drawing "**AD1-A6**".
- k. On sheet A3:
 - 1. Detail 2/A3 ROOF PLAN MAINTENANCE BUILDING: **REPLACE** detail in its entirety with the attached addendum drawing "**AD1-A2**".
- l. On sheet A6:
 - 1. Detail 4/16 PLAN DETAIL: **CHANGE** "2" Rigid Insulation" to read "2-1/2" RIGID INSULATION".
- m. On sheet A7:
 - 1. Detail 1/A7 UPPER ROOF PLAN: **REPLACE** detail in its entirety with the attached addendum drawing "**AD1-A3** (1 of 2)".
 - 2. Detail 2/A7 LOWER ROOF PLAN: **REPLACE** detail in its entirety with the attached addendum drawing "AD1-A3 (2 of 2)".
 - 3. Detail A3/A7 DETAIL @ UPPER ROOF EDGE: **CHANGE** "... Exterior Grade..." to read "... FIRE TREATED...".
 - 4. Detail A4/A7 DETAIL @ LOWER ROOF EDGE: **CHANGE** "... Exterior Grade..." to read "... FIRE TREATED...".
- n. On sheet A10:
 - 1.DOOR SCHEDULE: **REPLACE** "Door Schedule" with "**DOOR SCHEDULE PRESS BOX**" as shown on attached addendum drawing "**AD1-A6**".
- o. On sheet A12:
 - 1. Detail 1/A12 PAVILION CONCESSIONS ROOF PLAN: **MODIFY** drawing as indicated on attached addendum drawing "**AD1-D5**".
 - 2.DEMOLITION NOTES: **ADD** Demolition notes "**I.1 and I.2**" as shown on attached addendum drawing "**AD1-A5**".
- p. On sheet A13:

1.Detail 7/A13 – SECTION @ LOW WALL: **CHANGE** "...(*QS-2*)." to read "...(**QS-1**)." q. On sheet A19:

1.DOOR SCHEDULE: **REPLACE** "Door Schedule" with "**DOOR SCHEDULE** – **PAVILION CONCESSIONS**" as shown on attached addendum drawing "**AD1-A6**".

IV. Attachments:

- a. Pre-Bid Meeting Notes dated Tuesday January 7, 2025.
- b. Specification section 087100 Finish Hardware.
- c. Drawings: L2, L3, L5, L7, L8, L11, S2, S3, S4
- d. Addendum drawings AD1-A1, AD1-A2, AD1-A3 (1 of 2), AD1-A3 (2 of 2), AD1-A4, AD1-A5, AD1-A6.

END OF ADDENDUM No.1



PRF-BID MFFTING

Project: Town of DeWitt – Willis V Carrier Park – Phase 3

Owner: Town of DeWitt Meeting Number: 01

<u>Date:</u> 1/7/2025

<u>Location:</u> Town of DeWitt, Meeting Room B <u>Time:</u> 2:00pm

1. PROJECT TEAM - INTRODUCTION

a. Owner Representation

i. Doug Miller, Town Engineer
 ii. Matt Natoli, Town Attorney
 iii. Angela Epolito, Town Clerk
 dougmiller@millerengineers.com
 mnatoli@townofdewitt.com
 aepolito@townofdewitt.com

b. Design Team

i. Tim Bonaparte, Appel Osborne L.A.
 ii. Taylor Goldthwait, Appel Osborne L.A.
 iii. Mark Azzarello, King + King Architects
 iii. Das Pol Bionale Appel Springers

iv. Joe Del Biondo, Argus Engineers
 v. Dan Billings, Palucci Engineers
 <u>dbillings@palucciengineering.com</u>

2. <u>BIDDING AND CONTRACT INFORMATION</u>

- a. Prime Contracts
 - i. Contract 1 General Construction (\$4,000,000.)
 - ii. Contract 2 Electrical Construction (\$1,500,000.)
 - iii. Contract 3 Plumbing Construction (\$500,000.)
 - iv. Contract 4 Site Construction (\$10,000,000.)
- b. Important Dates
 - i. Bids Due: Tuesday January 21, 2025, at 2:00pm (Town Clerk, DeWitt Town Hall)
 - ii. Last Day for Bidder Questions / RFIs / Equivalency and Substitution Requests: Wednesday January 15, 2025, end of business day. All Bidder Questions / RFIs / Equivalency and Substitution Requests to Taylor Goldthwait at Appel Osborne L.A.
 - iii. Last Addendum will be sent out on Thursday January 16, 2025.
 - iv. Award of Contracts: 45 days after Bid
 - v. Tree Removal: March 15, 2025
 - vi. Construction Mobilization: April 1, 2025
 - vii. Substantial Completion: March 1, 2026
 - viii. Project Closeout: April 1, 2026
- c. Bidding
 - i. Review the Instructions to Bidders AIA A701 2018

- ii. Bids will be opened and read aloud at 2:05 pm on bid day.
- iii. Bids are LUMP SUM and this is a prevailing wage project.
- iv. Bid Security of 5% is required.
- v. Forms Required for Bidding: Bid Form, Contractor's Qualifications and Experience Requirements, Non-Collusive Bidding Certification, Compliance with Iran Divestment Act, and Contractor's Certification.
- vi. EEO MWBE, SDVB Goals Apply: W (12%), M (18%), SDVB (5%). See Section 004600 for additional information and Good Faith Efforts.
- vii. There is NO Contingency Allowance line on BID FORMS. However, within Contract 4 Site Construction there is a requirement to carry **1,000** cubic yards of Undercutting and **50** cubic yard of Rock Removal in the Contractors BASEBID price.
- viii. There is NO Asphalt Allowance on this project. All Asphalt pricing adjustments should be included in the Basebid.

d. Unit Prices

- i. See Specification Section 012200.
- ii. Site Construction is the only Contract with Unit Prices at this time.

e. Alternates

- i. See Specification Section 012300.
- ii. Alternates for GC, EC, PC, and Site Construction.
- iii. Turf Grooming Equipment shall be included in the Turf Alternate.
- iv. Sports Lighting is a full Alternate (footings, poles, and fixtures) under the Electrical Contract

f. Equivalency

- i. See Specification Section 012500, including Form.
- ii. EQUIVALENCY AND SUBSTITUTION REQUESTS CAN ONLY BE MADE BY THE PRIME BIDDING CONTRACTOR. Any requests made by a product vendor / supplier will not be responded to by the Design Team.

g. Summary of Work

- i. See Specification Section 011100.
- ii. GC responsible for Building Earthwork (Structural Excavation, Backfill, and Compaction) to 5'-0" outside the buildings. SC responsible for the site earthwork beyond the 5'-0".
- iii. EC and PC will be responsible for Trenching, Excavation, Backfill, and Compaction for their respective scopes of work for the building area to 5'-0" outside the building. The Site Contractor (SC) will be responsible for ALL trenching, excavation, backfill, and compaction of all Electrical and Plumbing work beyond 5'-0" outside the building, EXCEPT for the work needed for the SPORTS LIGHTING foundations / footings, which will be by the Electrical Contract (EC).
- iv. Site Contractor (SC) shall be responsible for the temporary staging area, access roads and temporary fencing. This INCLUDES any maintenance of the staging area / access roads and movement of the temporary fencing.
- v. Site Contract: Topsoil: 200 cy to the Town, any not needed for proposed lawns will be hauled offsite.
- vi. Site Contract: Trees and stumps to be chipped into 2" +/- mulch and delivered to the Town.
- vii. Site Earthworks does not balance. Haul in and haul out as necessary and as specified.

3. MISC ITEMS

a. Visiting the Project site before bids are due can be provided by calling Ryan Goff with Town Parks at 315-761-6242.

- b. Access to the Site during Construction will NOT be allowed down Grover Street and North along Roby Ave. Extension. Either off Thompson Road and east into site or off Kinne Street and then through parking lot and south along Roby Ave. No deliveries or construction access will be allowed through the neighborhood.
- c. Contractors are responsible for their own security of materials and equipment. The Town will not be responsible for or provide security for them.
- d. Geotech Report is included for use by the Contactors.
- e. Electronic Files will be made available to Awarded Contracts.
- f. First Addendum will be sent out this Friday 1/10/25.
- g. Pre-Bid Meeting Minutes and sign-in sheet will be included in Addendum No.1.

4. PLANS AND SPECIFICATIONS

a. Available at Plan & Print, see Notice to Bidders.





PRE-BID MEETING SIGN IN SHEET

Meeting Number:

then Homaparte Cappelosvokwe.com

01

Project: Town of DeWitt – Willis V Carrier Park – Phase 3

Town of DeWitt Owner:

1/7/2025 Date: 2:00pm Time:

Town of DeWitt, Meeting Room B Location:

COMPANY TELEPHONE NUMBER Brian Coebdine com 315-527-0857 EBD SBOLTONO CSCOS. COM 315-591-5617 C4S COMPANIES WAMALOWE PAND WOMALDE, COM 315 374 1939 315 447 5442 Ferguson electric J Marasia @ Fergusoneketrica ZOLADZ/ONSTRUCTION 716-937-6575 LEFFLE ZOLADZ. LOM Mindey + 14-44 PARCHY MARCH 682-6182 mazzalechoe kuran. LANDMORK GNT 315-252-9588 LANDMARKENTO UGRIZON. NOT 315-952-4597 TKTOKIN TCOOPER TKTObis. con 315 3743796 Showne Potter Perrone, Com Shan Mora Scoreboards Etc. 585.695.2553 JAKE @ SCONGBOARD SETC G.M. LIRISBLLI ASSOC. 315-454-0000 EST; mates alonca, com 315 475 6061 ARGUS ENGINEERING JDERBIONSO @ 315 476 1022 ARGUSENGINEERING COM Appel Osborne C. 4.

SECTION 087100 - FINISH HARDWARE

1.0 PART 1 - GENERAL

1.1 <u>RELATED DOCUMENTS</u>

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division-1 Specification sections, apply to work of this section.

1.2 DESCRIPTION OF WORK

- A. Definition: "Finish Hardware" includes items known commercially as finish hardware which are required for swing, sliding and folding doors, except special types of unique and non-matching hardware specified in the same section as the door and door frame.
- B. Extent of finish hardware required is indicated on drawings and in schedules.
- C. Types of finish hardware required include the following:
 - 1. Butt Hinges
 - 2. Continuous Hinges
 - 3. Lock cylinders and keys
 - 4. Lock and latch sets
 - 5. Exit devices
 - 6. Closers
 - 7. Overhead Holders
 - 8. Door trim units

1.3 <u>RELATED SECTIONS</u>

- A. Division 8 Steel Doors and Frames.
- B. Division 8 Aluminum Doors and Frames

1.4 QUALITY ASSURANCE

- A. Manufacturer: Obtain each type of hardware (latch and lock sets, etc.) from a single manufacturer.
- B. Supplier: Shall be an established firm dealing in contract builder's hardware, with adequate inventory and warehousing facilities, who has been furnishing hardware in the project's vicinity for a period of not less than 2 years, has qualified personnel on staff, located within 100 miles and who is, or who employs an experienced architectural hardware consultant who is available, at reasonable times during the course of the work, for consultation about project's hardware requirements, to Owner, Architect and Contractor. The supplier must be a factory authorized dealer for all materials required

C. Where emergency exit devices are required on fire rated doors (with supplementary marking on doors with labels indicating "Fire Door to be Equipped with Fire Exit Hardware") provide labels on exit devices indicating "Fire Exit Hardware.

1.5 <u>REGULATORY REQUIREMENTS</u>

- A. Comply with accessibility requirements, comply with Americans with Disabilities Act (ADA), "Accessibility Guidelines for Buildings and Facilities (ADAAG)," ANSI A117.1, FED-STD-795, "Uniform Federal Accessibility Standards."
- B. Fire Rated Openings: Provide hardware for fire rated openings in compliance with NFPA Standard No. 80 and local building code requirements. Provide only hardware which has been tested and listed by UL or an approved testing agency for types and sizes of doors required and complies with requirements of door and door frame labels.
- C. Fire-Rated Assemblies: Upon completion of the installation, all fire door assemblies shall be tested to confirm proper operation of the closing device and that it meets all criteria of a fire door assembly as per NFPA 80 2007 Edition. At completion of the project, written record shall be furnished by the door hardware supplier and given to the owner to be made available to the Authority Having Jurisdiction, "AHJ". The record shall show all fire rated openings, door number and location, along with hardware supplied and installed for the opening. The inspection of the fire doors that are swinging doors with builders hardware type to be performed by individuals with knowledge and understanding of the operating components of the type of door being subjected to testing as required by the AHJ.

1.6 SUBMITTALS

- A. Product Data: Submit manufacturer's technical product data for each item of hardware in accordance with Division-1 section "Submittals". Include whatever information may be necessary to show compliance with requirements, and include instructions for installation and for maintenance of operating parts and finish.
- B. Hardware Schedule: Submit final hardware schedule in a vertical format as recognized by the Door and Hardware Institute (DHI). Horizontal schedule format will not be accepted. Coordinate hardware with doors, frames and related work to ensure proper size, thickness, hand, function and finish of hardware.
 - 1. Final Hardware Schedule Content: Based on finish hardware indicated, organize hardware schedule into "hardware sets" indicating complete designations of every item required for each door or opening. 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. Index to include location of hardware set cross referenced to indications on drawings both on floor plans and in door and frame schedule.
 - e. Explanation of all abbreviations, symbols, codes, etc., contained in schedule.
 - f. Mounting locations for hardware.

- g. Door and frame sizes and materials.
- h. Keying information.
- i. Wiring diagrams with theory of operation.
- C. Submittal Sequence: Submit schedule in accordance to Division 1, particularly where acceptance of hardware schedule must precede fabrication of other work (e.g., hollow metal frames) which is critical in the project construction schedule. Include with schedule the product data, samples, shop drawings of other work affected by finish hardware, and other information essential to the coordinated review of hardware schedule.
- D. Keying Schedule: Submit separate detailed schedule indicating clearly how the Owner's final instructions on keying of locks has been fulfilled.
- E. Samples if Requested: Prior to submittal of the final hardware schedule and prior to final ordering of finish hardware, submit one sample of each type of exposed hardware unit, finish as required, and tagged with full description for coordination with schedule.
- F. Templates: Furnish hardware templates to each fabricator of doors, frames and other work to be factory prepared for the installation of hardware. Upon request, check shop drawings of such other work, to confirm that adequate provisions are made for proper location and installation of hardware.
- G. Notify the Architect prior to submission of the required schedule, of any apparent discrepancies between the Hardware Specification, details or contract drawings.
- H. Review of the schedule by the Architect is for compliance with design intent only and shall not relieve this supplier from his responsibility to furnish all finish hardware required by the Contract Documents, whether included in the reviewed schedules or not. After the schedule has been reviewed, no items therein shall be changed without written approval of the Architect.
- I. Submit to General Contractor/Construction Manager, the factory order acknowledgement numbers for the various hardware items to be used on the project. The factory order acknowledgement numbers shall help to facilitate and expedite any service or warranty issues that may be required on a particular hardware item. General Contractor/Construction Manager shall keep these order acknowledgement numbers on file in the construction trailer.

1.7 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. Inventory hardware jointly with representatives of hardware supplier and hardware installer until each is satisfied that count is correct.
- C. Deliver individually packaged hardware items at the proper times to the proper locations (shop or project site) for installation.
- D. Provide secure lock-up for hardware delivered to the project, but not yet installed. Control handling and installation of hardware items which are not immediately replaceable, so that completion of the work will not be delayed by hardware losses, both before and after installation.

2.0 PART 2 - PRODUCTS

2.1 <u>SCHEDULED HARDWARE</u>

A. Requirements for design, grade, function, finish, size and other distinctive qualities of each type of finish hardware are indicated in the Hardware Schedule at the end of this section. Products are identified by using hardware designation numbers of the following.

B. Manufacturer's Product Designations:

1. Butt Hinges: Ives

2. Continuous Hinges: Ives

3. Flush Bolts: Ives

4. Locksets: Falcon

5. Exit Devices: Falcon

6. Closers: Falcon

7. Overhead Stop & Holders: Glynn-Johnson

8. Kickplates: Ives

9. Silencers: Ives

10. Wall Stops: Ives

11. Threshold, Seals & Weatherstrip National Guard Products

2.2 MATERIALS AND FABRICATION

A. General:

- 1. Hand of door: Drawings show direction of slide, swing or hand of each door leaf. Furnish each item of hardware for proper installation and operation of door movement as shown.
- 2. Manufacturer's Name Plate: Do not use manufacturer's products which have manufacturer's name or trade name displayed in a visible location (omit removable nameplates), except in conjunction with required UL labels and as otherwise acceptable to Architect.
- 3. Manufacturer's identification will be permitted on rim of lock cylinders only.
- 4. Finish: All hardware finish shall match US26D unless otherwise indicated. Closer bodies, covers and arms shall be painted to match.
- 5. Lockset Design: Lever handle design shall be similar to Dane as manufactured by Falcon Lock Co.

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- 6. Fasteners: Provide hardware manufactured to conform to published templates, generally prepared for machine screw installation. Do not provide hardware which has been prepared for self-tapping sheet metal screws, except as specifically indicated.
- 7. 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 such other work as closely as possible, including "prepared for paint" in surfaces to receive painted finish.
- 8. Provide concealed fasteners for hardware units which are exposed when door is closed, except to extent no standard units of type specified are available with concealed fasteners. Do not use thru-bolts for installation where bolt head or nut on opposite face is exposed in other work, except where it is not feasible to adequately reinforce the work. In such cases, provide sleeves for each thru-bolt or use sex screw fasteners.
- 9. Tools and Maintenance Instructions for Maintenance: Furnish a complete set of specialized tools and maintenance instructions as needed for Owner's continued adjustment, maintenance, and removal and replacement of finish hardware.

2.3 HINGES, BUTTS AND PIVOTS

- A. Templates: Except for hinges and pivots to be installed entirely (both leaves) into wood doors and frames, provide only template produced units.
- B. Screws: Furnish Phillips flat-head or machine screws for installation of units, except furnish Phillips flat-head or wood screws for installation of units into wood. Finish screw heads to match surface of hinges or pivots.
- C. Hinge Pins: Except as otherwise indicated, provide hinge pins as follows:
 - 1. Steel Hinges: Steel pins.
 - 2. Non-ferrous Hinges: Stainless steel pins.
 - 3. Out swing Corridor Doors: Non removable pins.
 - 4. Interior Doors: Non rising pins.
 - 5. Tips: Flat button and matching plug, finished to match leaves.
 - 6. Number of hinges: Provide number of hinges indicated but not less than 3 hinges per door leaf for doors 90" or less in height and one additional hinge for each 30" of additional height.
- D. Acceptable Manufacturers:
 - 1. Ives
 - 2. McKinney
 - 3. Hager

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- E. Supplier shall be responsible for the correct hinge size to fit any existing frames or doors.
- F. Furnish hinges in sizes and types as required by architect's details to achieve maximum degree of opening.

2.4 CONTINUOUS HINGES

- A. Hinge shall be a pinless assembly of three interlocking extrusions applied to the full height of the door and frame without mortising. The door leaf and jamb leaf shall be geared together for the entire length of the hinge and joined by a channel. Hinge knuckle shall be monolithic in appearance. Continuous hinge with visible knuckle separations are not acceptable. Vertical door loads shall be carried on minimum 3/4" acetyl bearings through a full 180 degrees. The door leaf and jamb leaf shall have templated screw hole locations for future replacement needs. All heavy duty hinges (HD) shall have a minimum of 32 bearings for a 7' length.
- B. Acceptable Manufacturers:
 - 1. Ives
 - 2. Select Products
 - 3. Hager Roton

2.5 LOCK CYLINDERS AND KEYING

- A. General: Supplier will meet with Owner to finalize keying requirements and obtain final instructions in writing.
- B. Review the keying system with the Owner and provide the type required (master, grandmaster or great-grandmaster), integrated with Owner's existing system. If key pinning charts are required, owner to furnish charts to hardware supplier.
- C. Furnish temporary keyed cores for the construction period. Contractor shall void the construction keying in the presence of the owner's representative.
- D. Metals: Construct lock cylinder parts from brass/bronze, stainless steel or nickel silver.
- E. Comply with Owner's instructions for masterkeying and, except as otherwise indicated, provide individual change key for each lock which is not designated to be keyed alike with a group of related locks.
- F. Permanently inscribe each key and cylinder with Visual Key Control that identifies cylinder manufacturer key symbol, and inscribe key with the notation "DO NOT DUPLICATE".
- G. Key Material: Provide keys of nickel silver only.
- H. Key Quantity:
 - 1. Furnish 3 change keys for each lock.
 - 2. 5 master keys for each master system.

- 3. 5 grandmaster keys for each grandmaster system.
- 4. One extra blank for each lock.
- 5. 6 Construction master keys.
- 6. 6 Control Keys Construction and Permanent
- I. Deliver keys as directed by the owner.

2.6 LOCKS, LATCHES AND BOLTS

- A. Locks shall meet these certifications:
 - 1. Cylindrical Locks ANSI A156.2 Series 4000, Grade 1 Strength and Operational requirements. Meets A117.1 Accessibility Codes. Latch bolts shall be steel with minimum ½" throw, deadlocking on keyed and exterior functions. ¾" throw anti-friction latchbolt on pairs of fire doors. Strikes: Provide manufacturer's standard wrought box strike for each latch or lock bolt, with curved lip extended to protect frame. Provide 5/8" minimum throw of latch and deadbolt used on pairs of doors.
 - a. Lock design shall be Falcon "T" Series Dane design Finish to be 626
 - 2. Mortise Locks ANSI A156.13, 1994, Grade 1 Operational, ANSI/ASTM F476-76 Grade 30, UL listed. Levers shall be forged brass or bronze, cast stainless steel, KG lever design is wrought brass, bronze or stainless steel. Meets A117.1 Accessibility Codes. Steel Case with ¾" throw brass or stainless steel anti-friction latchbolt and a 1" throw brass or stainless steel deadbolt. Lock trim shall incorporate individual lever support springs in each rose or escutcheon. Lever connection by attaching threaded bushings tightened by a spanner wrench. Threaded set screws will not be accepted. Lock spindles shall be two independent inside and outside spindles to prevent manipulation of lock. Strikes: Provide manufacturer's standard wrought box strike for each latch or lock bolt, with curved lip extended to protect frame.
 - a. Lock design shall be Falcon "MA" series "DG" design Finish to be 626.
- B. Comply with UL requirements for throw of bolts and latch bolts on rated fire openings.
- C. Acceptable Manufacturers and Products:
 - 1. Falcon Lock Co. MA/T" Series
 - 2. Sargent Lock Co. "8200/10 Line"
 - 3. Townsteel "CDI / MSS Series"

2.7 <u>CLOSERS AND DOOR CONTROL DEVICES</u>

A. Size of Units: Except as otherwise specifically indicated, comply with the manufacturer's recommendations for size of door control unit, depending upon size of door, exposure to weather and anticipated frequency of use.

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- B. Closers: All door closers shall be of one manufacturer to provide for proper installation and servicing after installation. Closer shall carry a manufacturer's ten year warranty for hydraulic units, two year for electric units.
- C. All door closers shall pass UL10C positive pressure fire test.
- D. All closers shall meet ANSI A156.4 Grade 1.
- E. Closers which incorporate pressure relief valve technology (PRV) will not be accepted.
- F. Furnish all drop plates, adapters, shoe supports, etc. as required for proper installation.
- G. All closers mounted on wood doors shall be attached by thru bolts.
- H. Acceptable Manufacturers and Products:
 - 1. Falcon "SC70 Series"
 - 2. Norton Door Controls "7500 Series"
 - 3. Townsteel "TDC70 Series"

2.8 EXIT DEVICES

- A. General: All devices shall be of one manufacturer to provide for proper installation and serving. Devices shall be non-handed and capable of direct field conversion for all available trim functions. All devices shall carry a three year warranty against manufacturing defects and workmanship.
- B. All devices shall meet ANSI A156.3 Grade 1.
- C. Furnish all exit devices with deadlocking latchbolts or guarded latch (GL) feature.
- D. Furnish all exit devices with metal end caps.
- E. Furnish cylinders with all lockable exit devices and mullions.
- F. Furnish cylinder dogging (CD) with all non-rated mechanical devices.
- G. Furnish required filler plates and shim kits for flush mounting of exit devices on all doors.
- H. All steel removable mullions shall be finished to match frame.
- I. All devices mounted on wood doors shall be attached by thru bolts.
- J. Acceptable Manufacturers and Types:
 - 1. Falcon Exit Devices "25 Series"
 - 2. Sargent Exit Devices "80 Series"
 - 3. Townsteel "ED9700 Series"

2.9 <u>DOOR TRIM UNITS</u>

- A. Fasteners: Provide manufacturer's standard exposed fasteners for door trim units (kick plates, edge trim, viewers, knockers, mail drops and similar units); either machine screws or self-tapping screws.
- B. Fabricate protection plates (armor, kick or mop) not more than 1-1/2" less than door width on stop side and not more than 1/2" less than door width on pull side, x the height indicated. All protection plates shall have all edges beveled (B4E).
- C. Metal Plates: Stainless steel, .050" (U.S. 18 ga.).
- D. All pull plates and handles to be thru-bolted. Install pull plate prior to push plate to conceal thru-bolts. Provide concealed fasteners for all push/pull applications.
- E. Acceptable Manufacturers:
 - 1. Ives
 - Rockwood
 - 3. Quality

2.10 WEATHERSTRIP AND GASKETING

- A. General: Except as otherwise indicated, provide continuous weather stripping at each leaf of every exterior door. Provide type, sizes and profiles shown or scheduled. Provide non-corrosive fasteners as recommended by manufacturer for application indicated.
- B. Replaceable Seal Strips: Provide only those units where resilient or flexible seal strips is easily replaceable and readily available from stocks maintained by the manufacturer.
- C. Acceptable Manufacturers:
 - 1. National Guard Products
 - 2. Reese
 - 3. Zero

2.11 THRESHOLDS

- A. General: Except as otherwise indicated provide standard aluminum threshold unit of type, size and profile as shown or detailed.
- B. Provide welded custom thresholds where scheduled and noted in the hardware sets. Provide cover plates where scheduled.
- C. Provide thresholds that are 1" wider than depth of frame unless specified or detailed otherwise.
- D. Acceptable Manufacturers:
 - 1. National Guard Products

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- 2. Reese
- 3. Zero

2.12 <u>DOOR SILENCERS</u>

A. All hollow metal frames shall have grey resilient type silencers. Furnish quantity (3) on single doors and quantity (2) on pairs of doors. Install new silencers on all existing frames with new doors.

3.0 PART 3 - EXECUTION

3.1 <u>HARDWARE SCHEDULE</u>

	Name
<u>Abbreviation</u>	
FAL	Falcon
GLY	Glynn-Johnson Corp
IVE	H.B. Ives
NGP	National Guard Products Inc

Legend:

Link to catalog cut sheet

★ Electrified Opening

Hardware Group No. 01

For use on Door #(s):

M-01 M-02

Provide each SGL door(s) with the following:

		` '			
QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE	112HD	628	IVE
1	EA	PANIC HARDWARE	25-R-NL-OP	626	FAL
1	EA	RIM OR MORTISE CYLINDER	AS REQUIRED	626	
1	EA	SFIC CORE	C607	626	FAL
1	EA	SURFACE CLOSER	SC71A SS	689	FAL
1	EA	CUSH SHOE SUPPORT	SC70A-30	689	FAL
1	EA	GASKETING	BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR	BY DOOR MFR.	AL	
		BOTTOM			
1	EA	THRESHOLD	425	AL	NGP

Hardware Group No. 02

For use on Door #(s):

OH-1 OH-2 OH-3 OH-4 OH-5

Provide each RU door(s) with the following:

QTY DESCRIPTION CATALOG NUMBER FINISH MFR
1 HARDWARE BY DOOR

HARDWARE BY DOOR MANUFACTURER

Hardware Group No. 03

For use on Door #(s):

104

Provide each	a SGL door(s) with the following:
OTT I	DECODIDETON

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK	T561H7 DAN	626	FAL
1	EA	SFIC CORE	C607	626	FAL
1	EA	OH STOP	450S	630	GLY
1	EA	SURFACE CLOSER	SC71A RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 1 1/2" LDW B-CS	630	IVE
1	SET	SEALS	2525B	BRN	NGP

Hardware Group No. 04

For use on Door #(s):

106

Provide each SGL door(s) with the following:

QT	Y	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
3	EA	HINGE	5BB1 4.5 X 4.5	652	IVE
1	EA	PRIVACY LOCK	MA311 OCCUPIED/VACANT DGM	626	FAL
1	EA	SURFACE CLOSER	SC71A RW/PA	689	FAL
1	EA	KICK PLATE	8400 10" X 1 1/2" LDW B-CS	630	IVE
1	EA	WALL STOP	WS406/407CVX	630	IVE
1	SET	SEALS	2525B	BRN	NGP

Hardware Group No. 05

For use on Door #(s):

OH-01

Provide each RU door(s) with the following:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	RIM OR MORTISE CYLINDER	AS REQUIRED	626	
1	EA	NOTE	BALANCE OF HARDWARE BY DOOR		
			& FRAME MFR.		

Hardware Group No. 06

For use on Door #(s):

For use PB E	on Door X01	#(s):				
Provide	each SG	L door(s) with the following:				
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112HD		628	IVE
1	EA	CLASSROOM LOCK	T561H7 DAN		626	FAL
1	EA	SFIC CORE	C607		626	FAL
1	EA	LOCK GUARD	LG13		630	IVE
1	EA	SURFACE CLOSER	SC71A SS		689	FAL
1	EA	CUSH SHOE SUPPORT	SC70A-30		689	FAL
1	EA	GASKETING	BY DOOR & FRAME MFR.			
1	EA	INTEGRAL ADJ. DOOR	BY DOOR MFR.		AL	
		BOTTOM		_		
1	EA	THRESHOLD	425		AL	NGP
Hardwa	ire Group	No. 07				
	on Door	#(s):				
EX-0	1	EX-03				
Provide	each SG	L door(s) with the following:				
QTY		DESCRIPTION	CATALOG NUMBER		FINISH	MFR
1	EA	CONT. HINGE	112HD		628	IVE
1	EA	CLASSROOM DEADLOCK	MA911H SECTIONAL		626	FAL
1	EA	SFIC CORE	C607		626	FAL
2	EA	INTEGRAL FLUSH PULL	BY DOOR MFR.		628	
1	EA	SURFACE CLOSER	SC71A RW/PA		689	FAL
1	EA	KICK DOWN HOLDER	FS452-4		626	IVE
1	EA	WALL STOP	WS406/407CVX		630	IVE
1	EA	GASKETING	BY DOOR & FRAME MFR.			
1	T .	INTEGRAL ADJ. DOOR	BY DOOR MFR.		AL	
•	EA	BOTTOM	BI BOOK WIR.		AL	

Hardware Group No. 08

For use on Door #(s):

101 <i>A</i>	e on Door A	#(s):			
Provid	e each SG	L door(s) with the following:			
QTY	-	DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE	112HD	628	IVE
1	EA	STOREROOM LOCK	T581H7 DAN	626	FAL
1	EA	SFIC CORE	C607	626	FAL
1	EA	SURFACE CLOSER	SC71A RW/PA	689	FAL
1	EA	KICK DOWN HOLDER	FS452-4	626	IVE
1	EA	WALL STOP	WS406/407CVX	630	IVE
1	EA	GASKETING	BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR BOTTOM	BY DOOR MFR.	AL	
1	EA	THRESHOLD	425	AL	NGP
Hardw	are Group	No. 09			
For use	e on Door	#(s):			
PB E	X02	T-03			
Provid	e each SG	L door(s) with the following:			
QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE	112HD	628	IVE
1	EA	CYL O/S, BLANK I/S	MA921H SECTIONAL	626	FAL
1	EA	SFIC CORE	C607	626	FAL
2	EA	INTEGRAL FLUSH PULL	BY DOOR MFR.	628	
1	EA	SURFACE CLOSER	SC71A SSHO	689	FAL
1	EA	CUSH SHOE SUPPORT	SC70A-30	689	FAL
1	EA	GASKETING	BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR BOTTOM	BY DOOR MFR.	AL	
1	EA	THRESHOLD	425	AL	NGP

3

EA

SILENCER

Hardwar	e Group I	No. 10				
For use of	on Door #	(s):				
EX-04		EX-05 EX-0)6	EX-07		
Provide	each SGL	door(s) with the following:				
QTY		DESCRIPTION		CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE		112HD	628	IVE
1	EA	PANIC HARDWARE		CD-25-R-NL-OP	626	FAL
2	EA	RIM OR MORTISE CYLINDEI	R	AS REQUIRED	626	
2	EA	SFIC CORE		C607	626	FAL
1	EA	INTEGRAL FLUSH PULL		BY DOOR MFR.	628	
1	EA	SURFACE CLOSER		SC71A SS	689	FAL
1	EA	CUSH SHOE SUPPORT		SC70A-30	689	FAL
1	EA	GASKETING		BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR BOTTOM		BY DOOR MFR.	AL	
1	EA	THRESHOLD		425	AL	NGP
Hardwar	e Group l	No. 11				
For use of PB-02	on Door#	(s):				
Provide	each SGL	door(s) with the following:				
QTY		DESCRIPTION		CATALOG NUMBER	FINISH	MFR
3	EA	HINGE		5BB1 4.5 X 4.5 NRP	652	IVE
1	EA	CLASSROOM LOCK		T561H7 DAN	626	FAL
1	EA	RIM OR MORTISE CYLINDEI	R	AS REQUIRED	626	
1	EA	SURFACE CLOSER		SC71A RW/PA	689	FAL
1	EA	WALL STOP		WS406/407CVX	630	IVE
3	EA	SILENCER		SR64	GRY	IVE
Hardwar	e Group l	No. 12				
For use of PB-03	on Door#	(s):				
Provide	each SGL	door(s) with the following:				
QTY		DESCRIPTION		CATALOG NUMBER	FINISH	MFR
1	EA	HINGE		5BB1 4.5 X 4.5	652	IVE
1	EA	CLASSROOM LOCK		T561H7 DAN	626	FAL
1	EA	SFIC CORE		C607	626	FAL
1	EA	WALL STOP		WS406/407CVX	630	IVE

SR64

IVE

GRY

Hardware Group No. 13

For use on Door #(s):

T-01 T-02

Provide eacl	h SGL dooi	(s) w	th the f	following:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
1	EA	CONT. HINGE	112HD	628	IVE
1	EA	SGL CYL, TURN I/S	MA941H OCCUPIED/VACANT SECTIONALM	626	FAL
1	EA	SFIC CORE	C607	626	FAL
2	EA	INTEGRAL FLUSH PULL	BY DOOR MFR.	628	
1	EA	SURFACE CLOSER	SC71A SS	689	FAL
1	EA	CUSH SHOE SUPPORT	SC70A-30	689	FAL
1	EA	GASKETING	BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR BOTTOM	BY DOOR MFR.	AL	
1	EA	THRESHOLD	425	AL	NGP

Hardware Group No. 14

For use on Door #(s):

EX-02

Provide each PR door(s) with the following:

QTY		DESCRIPTION	CATALOG NUMBER	FINISH	MFR
2	EA	CONT. HINGE	112HD	628	IVE
2	EA	MANUAL FLUSH BOLT	FB458	626	IVE
1	EA	SGL CYL, TURN I/S	MA941H SECTIONAL	626	FAL
1	EA	SFIC CORE	C607	626	FAL
2	EA	INTEGRAL FLUSH PULL	BY DOOR MFR.	628	
2	EA	OH STOP & HOLDER	450H	630	GLY
1	EA	SURFACE CLOSER	SC71A SSHO	689	FAL
1	EA	CUSH SHOE SUPPORT	SC70A-30	689	FAL
1	EA	GASKETING	BY DOOR & FRAME MFR.		
1	EA	INTEGRAL ADJ. DOOR	BY DOOR MFR.	AL	
		BOTTOM			
1	EA	THRESHOLD	425	AL	NGP

3.2 <u>INSTALLATION</u>

- A. Mount hardware units at heights indicated in "Recommended Locations for Builders Hardware for Standard Steel Doors and Frames" by the Door and Hardware Institute, except as specifically indicated or required to comply with governing regulations, and except as may be otherwise directed by Architect.
- B. Install each hardware item in compliance with the manufacturer's instructions and recommendations. Wherever cutting and fitting is required to install hardware onto or into surfaces which are later to be painted or finished in another way, coordinate removal, storage and reinstallation or application of surface protections with finishing work specified in the Division-9 sections. Do not install surface mounted items until finishes have been completed on the substrate.

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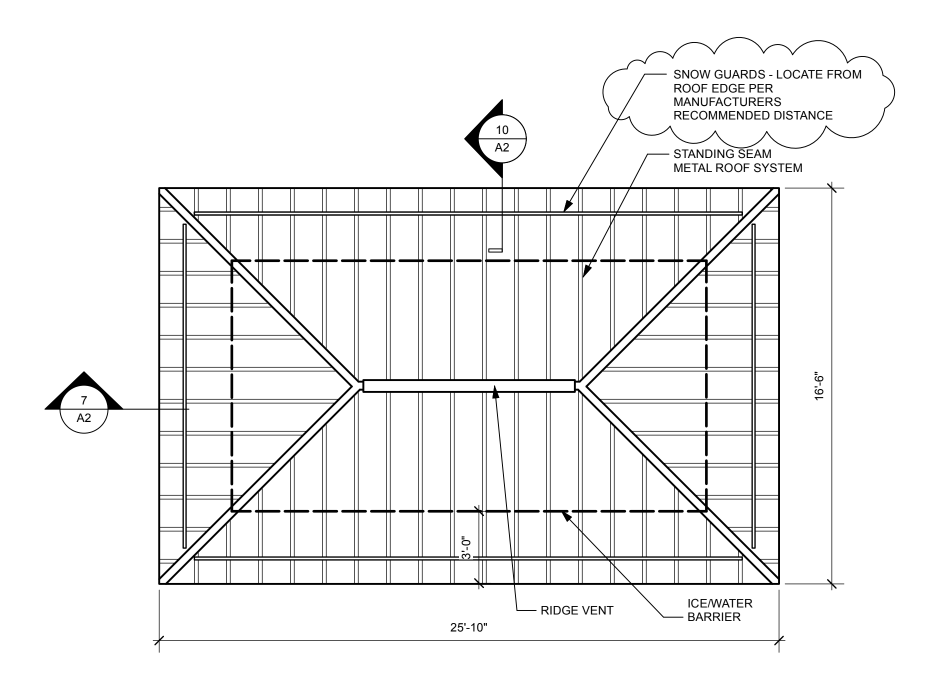
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- C. Set units level, plumb and true to line and location. Adjust and reinforce the attachment substrate as necessary for proper installation and operation.
- D. Drill and countersink units which are not factory prepared for anchorage fasteners. Space fasteners and anchors in accordance with industry standards.
- E. Set thresholds for exterior doors in full bed of butyl rubber or polyisobutylene mastic sealant.
- F. Technical and Warranty Information:
 - 1. At the completion of the project, the technical and warranty information coalesced and kept on file by the General Contractor/Construction Manager shall be given to the Owner or Owner's Agent. In addition to both the technical and warranty information, all factory order acknowledgement numbers supplied to the General Contractor/Construction Manager during the construction period shall be given to the Owner or Owner's Agent. The warranty information and factory order acknowledgement numbers shall serve to both expedite and properly execute any warranty work that may be required on the various hardware items supplied on the project.
 - 2. Submit to General Contractor/Construction Manager, two copies each of parts and service manuals and two each of any special installation or adjustment tools. Include for locksets, exit devices, door closers and any electrical products.

3.3 ADJUST AND CLEAN

- A. Adjust and check each operating item of hardware and each door, to ensure proper operation or function of every unit. Replace units which cannot be adjusted to operate freely and smoothly as intended for the application made.
- B. Clean adjacent surfaces soiled by hardware installation.
- C. Final Adjustment: Wherever hardware installation is made more than one month prior to acceptance or occupancy of a space or area, return to the work 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.
- D. Instruct Owner's Personnel in proper adjustment and maintenance of hardware and hardware finishes, during the final adjustment of hardware.
- E. Continued Maintenance Service: Approximately six months after the acceptance of hardware in each area, the Installer, accompanied by the representative of the latch and lock manufacturer, shall return to the project and re-adjust every item of hardware to restore proper function of doors and hardware. Consult with and instruct Owner's personnel in recommended additions to the maintenance procedures. Replace hardware items which have deteriorated or failed due to faulty design, materials or installation of hardware units. Prepare a written report of current and predictable problems (of substantial nature) in the performance of the hardware.

END OF SECTION 087100

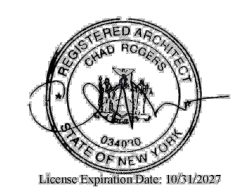




TOILET ROOM BUILDING - ROOF PLAN

Scale: 1/4" = 1'-0"







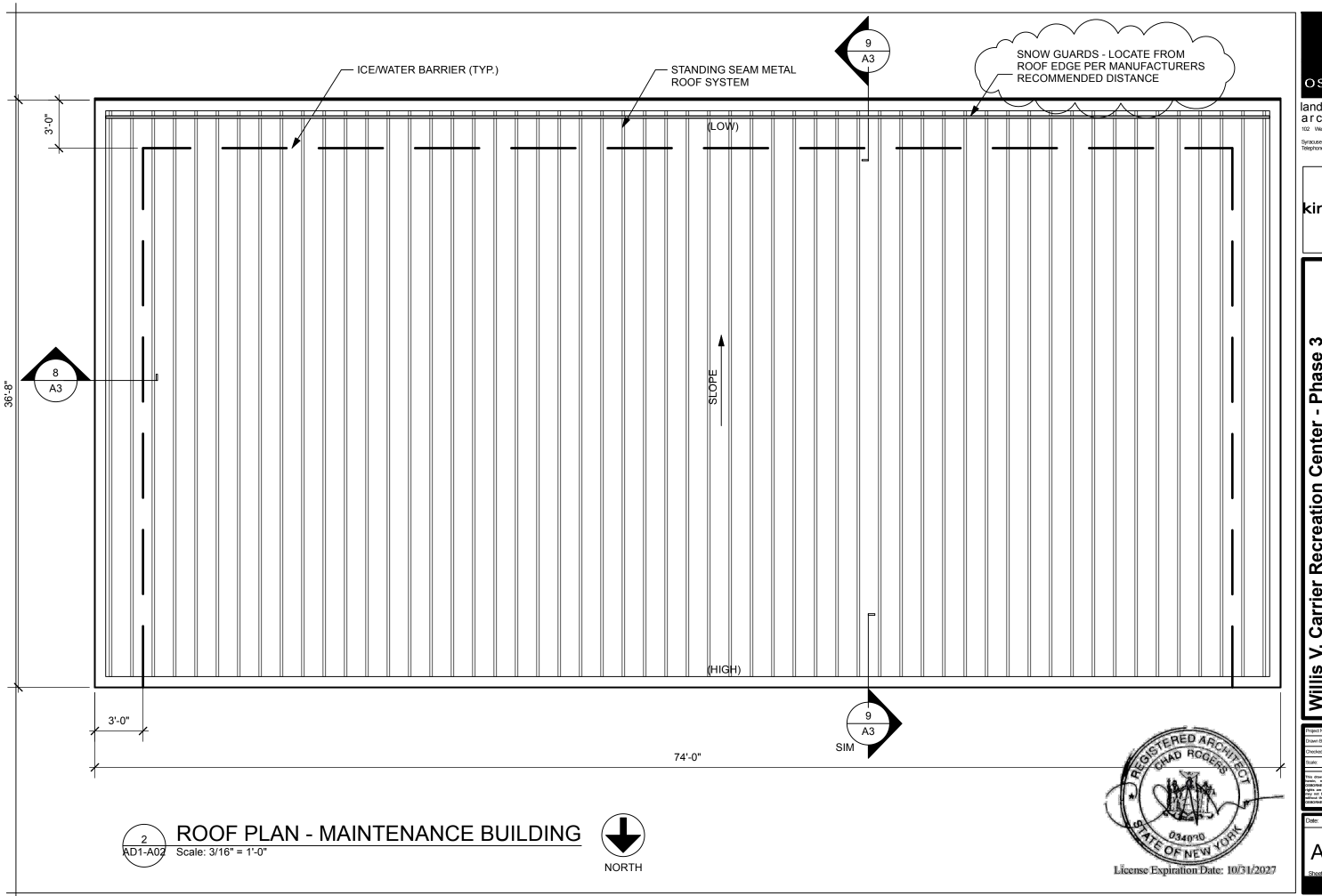
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Town of DeWitt 1035 Kinne Street East Syracuse, NY 13057

01/10/25 AD1-A1



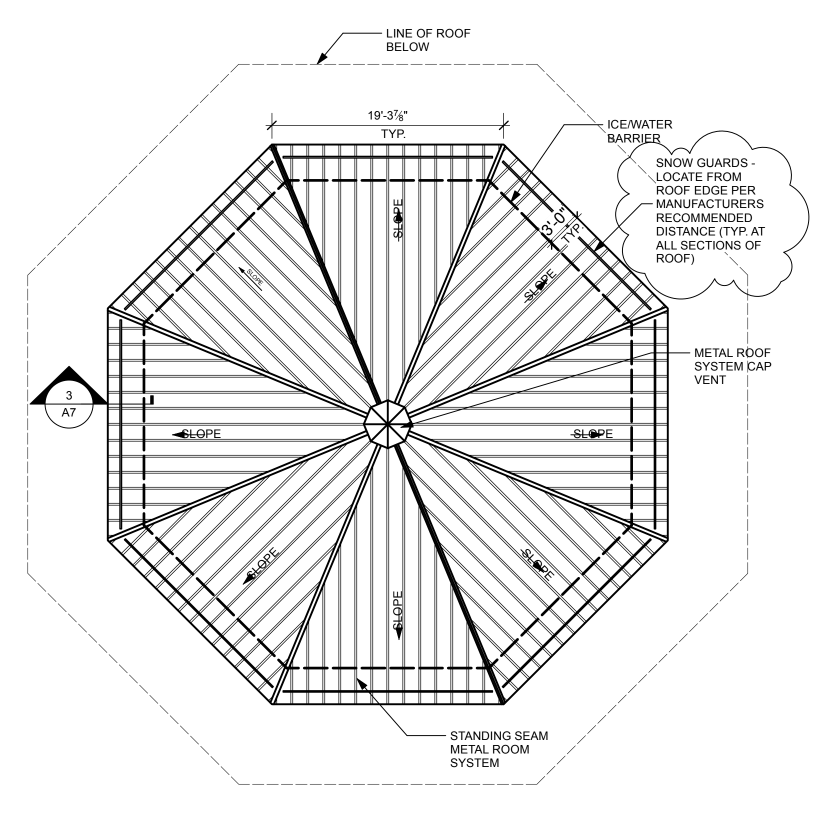
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01/10/25 AD1-A2



1 UPPER ROOF PLAN
AD1-A03 1 of 2Scale: 1/8" = 1'-0"



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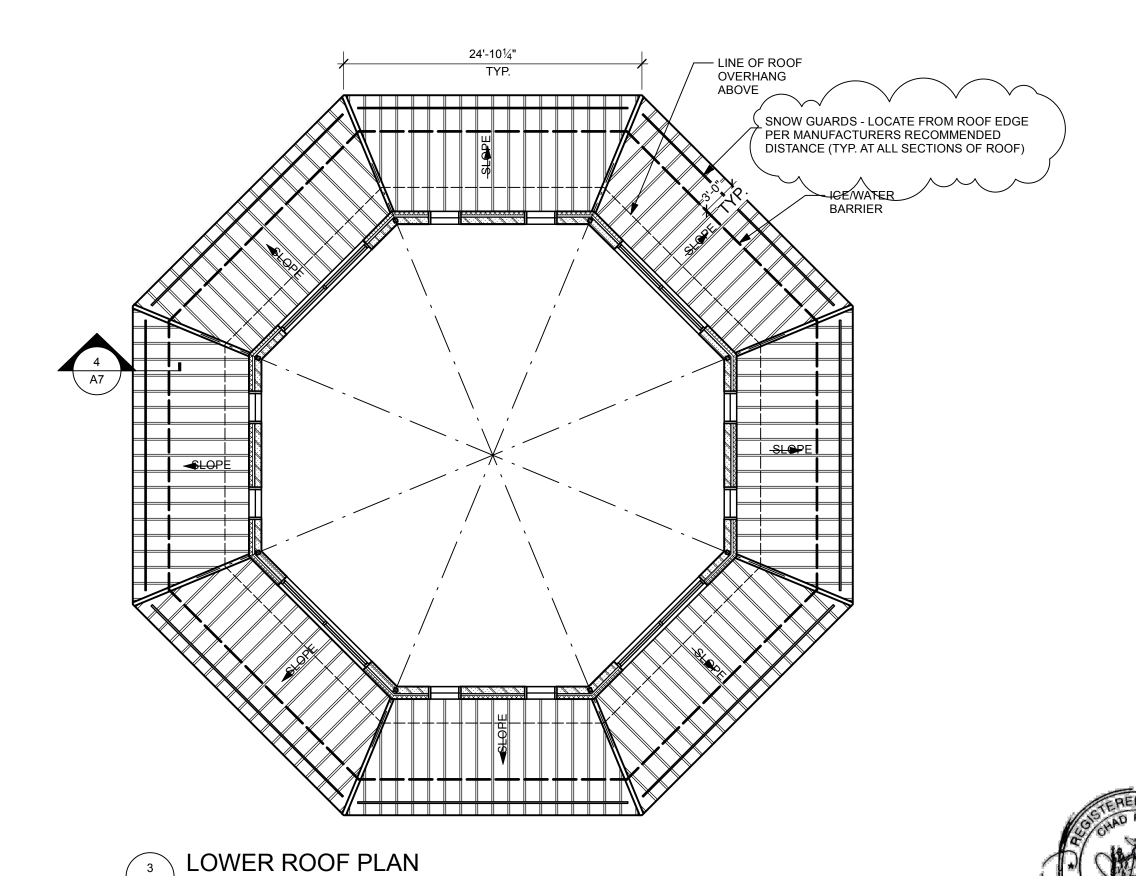
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Date: 01/10/25
AD1-A3



AD1-A03 2 of 2Scale: 1/8" = 1'-0"

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Town of DeWitt

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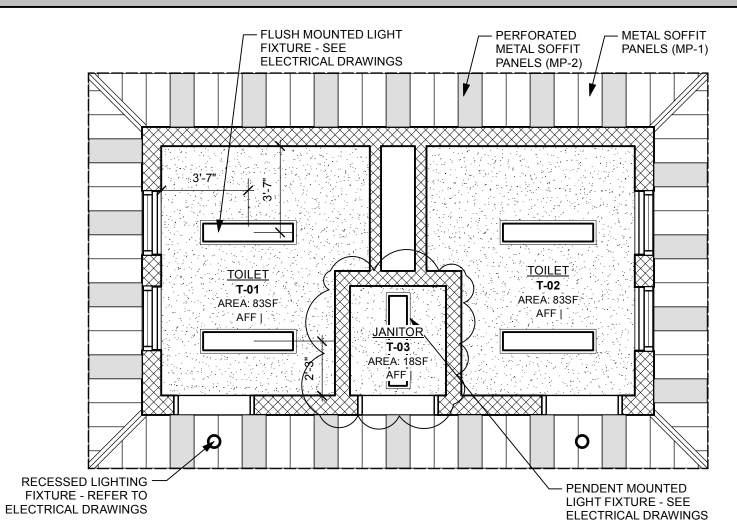
		FIRST I	FLOOR FINI	SH SCHEDU	LE - TOILE1	ROOM BUI	LDING		
ROOM NO.	ROOM NAME	FLOOR FINISH	BASE FINISH		EAST WALL FINISH	SOUTH WALL FINISH	WEST WALL FINISH	CEILING FINISH	KEYED NOTES
FIRST FL	OOR				· · · · · · · · · · · · · · · · · · ·	~~~~~			
T-01	TOILET	HPC-1	RB-1	PT-1	PT-1	PT-1	PT-1 / PT-2	PT-3	1
T-02	TOILET	HPC-1	RB-1	PT-1	PT-1 / PT-2	PT-1	PT-1)	PT-3	1
T-03	JANITOR	HPC-1	RB-1	PT-1	∲ PT-1	PT-1		PT-3)

GENERAL NOTES

- A. SEE INTERIOR ELEVATIONS, SECTIONS, REFLECTED CEILING PLANS, CONSTRUCTION AND FINISH FLOOR PLANS FOR FINISH LOCATIONS.
- B. REFER TO REFLECTED CEILING PLANS FOR CEILING AND SOFFIT HEIGHTS.

KEYED NOTES

1. REFER TO DRAWING A4 FOR LOCATIONS OF ACCENT WALLS.











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ARCHITECTS

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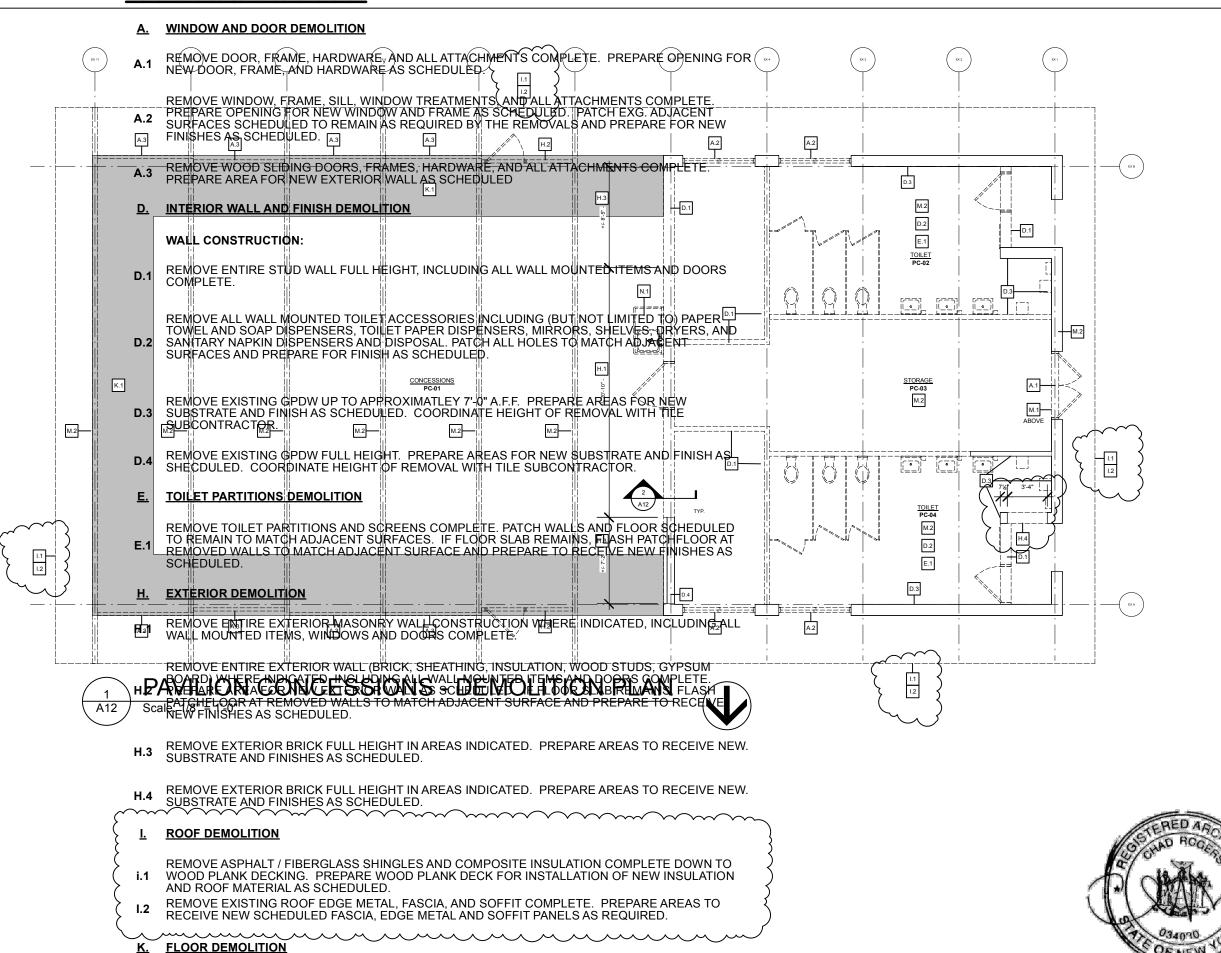
Town of DeWitt

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DEMOLITION NOTES



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AD1-A5
Sheet Number: 1 0F 1

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REMOVE CONCRETE SLAB COMPLETE BACK TO AREA INDICATED ON STRUCTURAL DRAWINGS.

PREPARE AREA AS REQUIRED FOR NEW CONCRETE SLAB IN ACCORDANCE WITH THE

REQUIREMENTS NOTED ON THE STRUCTURAL DRAWINGS.

DOOR SC	HEDULE	E {TOILE		BUILDIN	G											
	DOOR						FRAME							ASSEMB	HDWR	
DOOR NO.	TYPE	WIDTH	HEIGHT	THICK.	MTL	GLASS	TYPE	HEAD DETAIL	JAMB DETAIL	WIDTH	MTL	FINISH	SADDLE	LABEL	SET#	NOTES
FIRST FLOOR															~~~	
T-01	F	3'0"	7'2"	1 3/4"	FRP		Α	12/A2	11/A2	4 1/2"	AL			(13	<u> </u>
T-02	F	3'0"	7'2"	1 3/4"	FRP		Α	12/A2	11/A2	4 1/2"	AL			(13)
T-03	F	3'0"	7'2"	1 3/4"	FRP		Α	12/A2	11/A2	4 1/2	AL				09 1)
NOTES	_	_	-						_							

DOOR SCH	IEDULE	})													
	DOOR					F	RAME	1						ASSEMB	HDWR	
DOOR NO.	TYPE	WIDTH	HEIGHT	THICK.	MTL	GLASS	TYPE	HEAD DETAIL	JAMB DETAIL	WIDTH	MTL	FINISH	SADDLE	LABEL	SET#	NOTES
FIRST FLOOR						\sim								~~~	~~~	
PB EX01	N	3'0"	7'2" }	1 3/4"	FRP	(IG-1	Α	4/A10	3/A10		AL		((06	
PB EX02	F	3'0"	7'2"	1 3/4"	FRP	سيت	Α	6/A10	5/A10		AL				09	
SECOND FLOO	R					\sim								()	
PB-02	N	3'0"	7'0"	1 3/4"	HM	FRG-1	Α	2/A10	1/A10		НМ	PT-2		45	11	
PB-03	F	3'0"	7'0"	1 3/4"	НМ		Α	2/A10	1/A10		НМ	PT-2		(12	
NOTES															~~~ <u>~~~</u>	

	DOOR				<i></i>		FRAME						ASSEMBLY	HDWR	
DOOR NO.	TYPE	WIDTH	HEIGHT	THICK.	MTL	GLASS	TYPE	HEAD DETAIL	JAMB DETAIL	WIDTH	MTL	FINISH	LABEL	SET#	NOTES
IRST FLOOR														$\overline{\sim}$	
101A	F	3'0"	7'0"	1 3/4"	FRP	_	Α	10/A9	9/A9	6"	AL	_	\	08)	
104	F	3'6"	7'0"	1 3/4"	HM	_	Α	2/A9	1/A9	9"	HM	PT-2	99	03)	
106	F	3'0"	7'0"	1 3/4"	HM	_	Α	2/A9	1/A9	5 3/4"	HM	PT-2	(04)	
EX-01	F	3'0"	7'2"	2 1 3/4"	FRP		Α	4/A9	3/A9	4 1/2"	AL		——————————————————————————————————————	07)	
EX-02	P-F	5'4"	7'2"	く 13/4"	FRP	_) A	8/A9	7/A9	4 1/2"	AL			14)	
EX-03	F	3'0"	7'2"	<i>)</i> 1 3/4"	FKP		Α	8/A9	7/A9	4 1/2"	AL		}	075	
EX-04	GZ	3'6"	7'2"	1 3/4"	AL	IG-1	Α	4/A9	3/A9	4 1/2"	- AL		\langle	10	
EX-05	G2	3'0"	7'2"	(13/4" ((AL Y	ĬĞ-1	∖ B	4/A9	3/A9	4 1/2" ((AL)			10	
EX-06	G2 /	3'0"	7'2"	/ 13/4" ((AL	IG-1	В	4/A9	3/A9	4 1/2"	(AL)			10	
EX-07	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3'6"	7'2"	⁾ 1 3/4"	WAL.	4G-1	Α	4/A9	3/A9	4 1/2"	AL	•	$\langle \cdot \rangle$	10	
OH-01	_	6'0"	42	1 3/4"	STL		_	6/A9	5/A9	8"	_	-	90 (05	FIRE SHUTTE

appe osborne

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Willis V. Carrier Recreation Center - Phase 3

Town of DeWitt

1035 Kinne Street
East Syracuse, NY 13057

Project Number:	TOD-PH3
Drawn By:	
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Scale:	AS SHOWN
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