

735 Anderson Hill Road Purchase, NY 10577-1402 www.purchase.edu

Procurement Department IFB – Campus Security Project Project SU-081523 Addendum #03

To: Prospective Bidders

SUNY Purchase College hereby issues this Addendum #03, dated 10/12/2023, for the above referenced IFB, in order to provide the following information:

Item 1:

SUNY Purchase received questions at the pre-bid meeting and via email. Answers to the questions are provided on pages 5–9.

Item 2:

SUNY Purchase wishes to offer additional clarifications in regard to this project's construction documents, which are in the attached specifications and drawings. Additional drawings and photos have been provided for your reference in a separate file. Please see the Addendum #03 List of Contents on pages 2–4.

Please be sure to sign THIS ADDENDUM (as acknowledgment that your firm received it) and submit it with your bid package, which is due **Thursday**, **November 9**, **2023**, **at 3 p.m.**

Respectfully,

Sheli Taylor Associate Director

Sheli Taylor

Acknowledgement of ADDENDUM #03

Signature Date

Name and title (please type)

Company name (please type)

No. of Pages: 160

Addendum #03

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VA-P2-SEC-500 SECURITY DEVICE SCHEDULE - VISUAL ARTS

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4. Drawings Provided for Reference

Dance Building - Reflected Ceiling Plan Basement Level North

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Humanities Bldg - Reflected Ceiling Plan 2nd Floor North

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Humanities Bldg - Reflected Ceiling Plan Basement Level North

Humanities Bldg - Reflected Ceiling Plan Basement Level South

Music Building - Lighting Plan Basement South

Music Building - Lighting Plan Basement North

Music Building - Lighting Plan Plaza North

Music Building - Lighting Plan Plaza South

Social Science Bldg - Lighting Plan 1st Floor

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Visual Arts - Reflected Ceiling Plan 2nd Floor North

Visual Arts - Reflected Ceiling Plan 2nd Floor South

5. Existing Conditions Photos for Reference (25 Pages)

Addendum #03 - Bidders' Questions & Answers

- Q1. What is the Status of existing Genetec system? Please provide confirmation from your team as to the status of the software, that the system is up-to-date and managed properly by the College security administrator.
- A1. Yes, we recently did an update to the system and will continue to update our system.
- Q2. From one of our Hardware suppliers:

"Unfortunately, we're going to have to pass on this one. There is a lot of missing information on the door schedules & drawings that makes it very unclear what it is they are even asking for in the first place. Aside from that though, the way the specs are setup with the same spec sections appearing multiple times but under different titles is a big red flag we've had issues within the past...and that's before factoring in OGS' potential involvement in all of this."

From a second Hardware supplier:

"The scope is unclear and there are many issues on the plans. For example:

- The door schedules list new material for all openings but the floor plans and hardware sets refer to the majority to be existing to remain.
- Many hardware sets in both project's door schedules cannot function with their assigned openings (singles with pair hardware sets, pairs with single hardware sets).
- The are openings in project 1 that are listed with hardware sets from project 2 or sets that do not exist in the spec book (ex: sets 2-13, 2-14)
- Many hardware sets are mis-assigned (ex: all but 3 openings for project 2's Dance door schedule are listed with set P2-4).

These are only the errors I caught in the first pass. We cannot provide a quote with so many errors and this much uncertainty on the plans. Please advise."

Please generate 1 full/complete hardware schedule for us to price. We understand from comments made by Greg Cliff at the walkthrough that this may not be too hard to do, it would be VERY helpful to us.

- A2. The documents have now been updated to make this information clearer.
- Q3. Can you please provide us with a list of any subcontractors that walked the job and attended the walkthrough?
- A3. The sign-in sheet from our meeting is available on the website.
- Q4. We are directed by the drawings to bring power to the doors from an emergency circuit in the electric closet. The electric closets are not identified on the drawings so we cannot figure run lengths. Please ID the electric closest. Please ID the emergency panel(s) we are to pull power from.
- A4. Annotations have been updated and clouded on the drawings for where power connections are located.
- We understand the work in each building will be quite invasive to that building. Ceilings will be opened, wire riggs set up, wires pulled, protection down, clean up, crews on site.

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Drilling, hammering, core drilling. The time frame to work is tight. Please confirm we will be able to work unimpeded 8 to 4, M-F for the scheduled time period agreed in each building.

- A5. Yes, as mentioned at the walk-thru we will do everything we can to let you work unimpeded. You can also work longer hours and weekends with advanced coordination. Also, as mentioned at the walk-thru, we may have summer classes in session in some of the buildings, so some coordination will be required.
- Q6. We understand the drawings are asking us to MODIFY existing fire rated doors. It is our understanding that field modifications of labeled doors, voids the warrantees and the labels. Please advise, are we to field modify the doors and frames or furnish and install new?
- A6. Drawings have been updated to install new at these locations.
- Q7. Please confirm the doors to Long Island University in the Dance Building are out of scope.
- A7. These are out of the scope of work.
- Q8. In the Dance building we have to access the 2x2 ceiling to pull cables. Please confirm if we are to reinstall the lock down clips on each ceiling tile (installed to prevent the tiles from moving due to the air pressure issues of the building). There is no mention of these clips on the drawings, but we know they are there.
- A8. The existing lock down clips will need to be reinstalled.
- Q9. The dance floors in the studios of the Dance building are sprung floors, specially made for the dancers' impact. Are we allowed to use scissor lifts on these floors, or do we need to use pipe scaffold to access the 20 ft high ceiling?
- A9. For pricing purposes, assume pipe scaffolding will be required.
- Q10. We are directed to core drill the floor slabs in a number of locations for conduit pathways. Are the slabs to be scanned prior to core drilling?
- A10. Yes, prior to any drilling the Contractor is to x-ray/scan the area for unseen conflicts.
- Q11. It was mentioned on the walkthrough that the 4" vertical conduits in the dance building are to be then hidden by new drywall partitions. Please note we did not see any indication of any new drywall in these locations or any others. Please clarify. And if new drywall is required: regular drywall, or impact resistant? What is the wall finish? Do you want base? How high are these new walls in this area? Open slab is approx. 25 ft up.
- A11. The location of the new walls around the conduit risers in the Dance Building have been identified and additional information provided in the attached documents.
- Q12. I believe there was also mention of a new wall to be built on the mezz (2nd FI) level of a room in the Visual Arts Building? Also, not shown on the drawings as new. Please advise.
- A12. The location of the new wall construction on the 2nd floor of the VA building has been identified and additional information provided in the documents.

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- Q13. Does SUNY have the old construction drawings or as-builts from each of the building? Please send us copies of the reflected ceiling plans for each floor, so we know what types of ceilings we have to patch.
- A13. We have included the reflected ceilings plan that we have in this addendum for your reference. Additionally, we've included a document which has photos of the existing conditions to help you better understand the ceiling conditions.
- Q14. We understand SUNY needs time to review each question and response to all of them (from us and all the other vendors). Once we receive your directions we will need more time to properly price the job, especially the hardware. Can we please have 4 weeks to bid from the time your office issues the response to the RFI's (and that is not allowing for an additional round of RFI's in needed)?
- A14. The bid due date has been extended to November 9th.
- Q15. To be clear for interior doors are we running 4 each cat6a foil to each door?
- A15. Data requirements at each door are shown on plan with either a Perm 4 or a Perm 2. Project coversheets detail the wiring requirements for each of these.
- Q16. To be clear for exterior door are we running 1 each cat 6a foil and a single 18/2 (2/18) cable?
- A16. Details for wiring are on the coversheets as noted in A15 above, as well as each building's riser diagram, and show all required wiring.
- Q17. I was hoping that I could come by tomorrow and walk around with my electrical contractor and look at some doors for this project. Please let me know if that would be ok.
- A17. This is fine. Please make sure you park in visitor parking so you don't get a ticket: https://www.purchase.edu/offices/parking-and-transportation/parking/visitors/. We also ask that you do not interrupt any classes or campus activities when you are on campus.
- Q18. I assume there will be no further walkthroughs. Please confirm. I am asking since I noticed the project was recently postponed to November.
- A18. You are correct. There are no further formal walkthroughs. Refer to A17 above.
- Q19. Please advise whether Contractor will be able to utilize the college's bathroom, water, and electrical facilities.
- A19. Refer to Section C of Division 1 of the Project Manual.
- Q20. Please confirm that this will be occupied facility during construction.
- A20. There will be some occupancy of the buildings while the work occurs. We are setting up the project schedule to follow our Summer schedules and both Winter and Spring Breaks, where building occupancy and usage will be greatly reduced.
- Q21. Are temporary partitions/barriers required in any areas to separate the work area? If so, are there any fire rating requirements?

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- A21. Based on the scope of work, we don't see this being an issue.
- Q22. Please advise whether this project will require a fulltime ONSITE Superintendent.
- A22. Yes, supervision is required of the work.
- Q23. Are there any allowances on this project?
- A23. There is only a field order allowance as indicated on the bid proposal form.
- Q24. Are there any unit price requirements on this project?
- A24. No.
- Q25. Are there any alternates on this project?
- A25. No.
- Q26. Who is the Agency CM (CMA) for this project?
- A26. If you are asking if there's a lead agency (i.e., building department, permits needed, etc.), there is not. Purchase College is self-certifying. All work is to be done to all local, state and federal codes and regulations.
- Q27. Are all workers required to be vaccinated for COVID-19? Please clarify COVID-19 requirements for access to the site.
- A27. Vaccines are not required at this time. COVID-19 requirements and precautionary measures are subject to change based on State requirements and changing conditions. We do have a COVID-19 Updates and Plans web page which lists the basics in place at this time.
- Q28. Please clarify any and all items that the owner will be providing for Contractor installation.
- A28. Owner provided items are outlined in the documents.
- Q29. Please specify whether there will be any required off-hour, after hours, and/or night work throughout the duration of this job.
- A29. We are assuming that the work can take place during normal hours. Given that the buildings will be occupied, there may be times when work will need to be coordinated around class schedules. The College will make reasonable efforts to limit this. If the Contractor wants to work after-hours or on weekends, the College will consider this depending on what else is happening around the area of work.
- Q30. Will all noisy work be required to be performed off-hours?
- A30. Not typically, see A29 above.
- Q31. Is there any specific phasing on this project?

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- A31. Yes, College is looking for the work to be performed during certain windows of time. Refer to Section C.1.d of Division 1 General Requirements in the Project Manual.
- Q32. Please advise whether the permitting will be handled by SUNY Purchase or GC.
- A32. By Purchase College.
- Q33. Where can the GC place its trailer / temporary office?
- A33. Given that the work is scheduled in multiple buildings, College will review with Contractor once contract is awarded. If space is available within the buildings, we'll provide a space. We will also work with the Contractor on outside locations if a trailer is desired.
- Q34. What areas can be used for storage and staging?
- A34. College will provide laydown space as close to the building as possible or within the building if available. Final details will be worked out once a contract is awarded. It's hard to determine this now without knowing what size space is needed. Contractor will be responsible for any materials they store on site.
- Q35. What is the route in and out for materials and debris?
- A35. This will be finalized upon award of the work. The College does not see any issues with access to and from the buildings. Contractor will be responsible for protecting the areas along the routes.

SECTION 087100 - FINISH HARDWARE

PART 1 GENERAL

1.1 REFERENCES

- A. NFPA 80 Fire Doors and Windows (2013).
- B. NFPA 101 Life Safety Code (2015).
- C. Building Code of New York State (2016).
- D. ICC/ANSI A117.1-2017 Accessible and Usable Buildings and Facilities.
- E. ANSI/BHMA Standard A156.1 Butts and Hinges (2016).
- F. ANSI/BHMA Standard A156.4 Door Controls Closers (2013).
- G. ANSI/BHMA Standard A156.6 Architectural Door Trim (2015).
- H. ANSI/BHMA Standard A156.7 Template Hinge Dimensions (2016).
- I. ANSI/BHMA Standard A156.8 Door Controls Overhead Stops and Holders (2015).
- J. ANSI/BHMA Standard A156.13 Mortise Locks and Latches Series 1000 (2017).
- K. ANSI/BHMA Standard A156.16 Auxiliary Hardware (2018).
- L. ANSI/BHMA Standard A156.18 Materials and Finishes (2016).
- M. ANSI/BHMA Standard A156.22 Door Gasketing Systems (2017).
- N. ANSI/BHMA Standard A156.26 Continuous Hinges (2017).
- O. DHI Door and Hardware Institute.
- P. NAAM Standard HMMA 800-96- Hollow Metal Manufacturers Association.
- Q. NAAM Standard HMMA 831-13 Recommended Hardware Locations for Custom Hollow Metal Doors and Frames.
- R. 2010 Standards for State and Local Government Facilities: Title II.

1.2 **DEFINITIONS**

- A. Architectural Hardware Consultant (AHC): A Door and Hardware Institute certified expert in complex architectural openings requiring advanced knowledge of model building codes and safety standards, ADA requirements, access control knowledge and installation expertise.
- B. Architectural Hardware Distributor: A company that regularly purchases architectural hardware from manufacturers and specializes in the sale, service and support of that hardware to contractors and/or end users.
- C. Company Field Advisor(s): Hardware manufacturers' representatives who are certified in writing by manufacturer to be technically qualified in design, installation, and servicing of products.
- D. Installation Supervisor: Designated supervisor/installer, who has a minimum three years' experience in finish hardware installation and is qualified and responsible to ensure approved finish hardware is installed, adjusted, and operates properly.
- E. Benchmark: Finish hardware installed on full size door and frame assembly that is constructed on-site. Benchmarks are constructed to verify qualities of materials and execution; to review coordination between frames, doors, and architectural hardware; to show interface between partitions and frames; and to demonstrate compliance with specified installation tolerances. Benchmarks are not samples. Unless otherwise indicated, approved benchmarks establish the standard by which the Work will be judged. The approved benchmark may be incorporated into the work of this section.

1.3 SUBMITTALS

- A. Waiver of Submittals: The Waiver of Certain Submittal Requirements in Section 013300 does not apply to this Section.
- B. Re-Evaluation Fee: In accordance with the General Conditions 07213 Article 4.7.
- C. Prior to preparing submittals the hardware supplier is required to perform an on-site visit to identify and confirm ratings, sizes, weight and size of hinges where being replaced and other information to confirm compatibility with existing components.
- D. Submittal Package Cover Sheets: The Hardware Distributor shall provide a cover sheet, which identifies each package by:
 - 1. project number.

- 2. Project name.
- 3. Facility name and location.
- 4. Submittal Package name.
- 5. Specification section name and number.
- 6. Construction Contractor's company name, address, e-mail address, and telephone number.
- 7. Finish Hardware Distributor's company name, address, e-mail address, and telephone number.
- 8. Certified Architectural Hardware Consultant's name, company name, address, e-mail address, and telephone number.
- 9. Submittal Date.

E. Submittal Packages

- 1. Quality Control Package: Do not submit balance of packages until this package is approved.
 - a. Architectural Hardware Consultant Data:
 - 1) Provide name, business address, and telephone number of DHI certified Architectural Hardware Consultant.
 - 2) Submit photocopy of Door and Hardware Institute's certificate demonstrating individual is an Architectural Hardware Consultant.
 - b. Company Field Advisor Data:
 - 1) Provide name, business address, and telephone number of Company Field Advisor(s) for continuous hinges, door bolts, locksets, overhead stops, door closers, and gaskets.
 - 2) List services and products for which company field advisor(s) is/are certified by manufacturer. Provide written certifications.
 - c. Hardware Distributor's Qualification Data:
 - 1) Provide the Finish Hardware Distributor's company name, address, e-mail address, and telephone number.
 - Provide the hardware distributor's company history, including number of years in the hardware distribution business, the number of AHC's employed, and the number of employees. Describe the distributor's major market.
 - 3) Include the names and contact information of physical plant managers for 3 facilities, similar to this project, for which the distributor has furnished architectural hardware within the past 2 years.
 - d. Supervisor's/Installer's Qualification Data:
 - Name of Supervisor and each installer performing Work, and employer's name, business address and telephone number.
 - 2) Names and addresses, and contact information of physical plant managers for 3 facilities, similar to this project, on which each installer has worked on during past 2 years.

- 2. Finish Hardware Package:
 - a. Finish Hardware Schedule: Use vertical format and indicate finish hardware items, both mechanical and electrical in one document, required to complete Work of this section. Submit Hardware Schedule that includes complete hardware sets for each door and frame shown on Door Schedule.
 - 1) Preface schedule with following:
 - a) Certified Architectural Hardware Consultant's statement of preparation of/or certification of, Finish Hardware Schedule.
 - b) Index.
 - c) List of manufacturers.
 - d) List of finishes.
 - e) Explanation of abbreviations.
 - f) Keying instructions and key schedule.
 - 2) Create hardware groups, each group consisting of similar doors and hardware. Do not combine labeled and non-labeled openings. Do not combine doors and frames with dissimilar door sizes and/or materials.
 - 3) For each opening include the following:
 - a) Door and frame materials and dimensions.
 - b) Fire rating.
 - c) Door number, location and handing.
 - d) Degree of opening required for closer and/or overhead stop.
 - e) Installation and detailing notes.
 - 4) Under each group heading, list hardware items in detail, required for ordering. For each hardware item include:
 - a) Type (Hinges).
 - b) Quantity (Hinges 3ea).
 - c) Manufacturers' name (Hinges 3ea Hagar).
 - d) Catalog number (Hinges 3ea Hagar AB800).
 - e) Size (Hinges 3ea Hagar AB800 $4\frac{1}{2}$ x $4\frac{1}{2}$).
 - f) Options or accessories (Hinges HTAB800 4 ½ x 4 ½).
 - g) Finish (Hinges HTAB800 4 ½ x 4 ½ x 630).
 - h) Fasteners (Hinges HTAB800 4 ½ x 4 ½ x 630 x torx with center security pin).
 - Indicate location of protection plates: Push side or pull side.
 - j) Installation Notes, as written in this section, for each hardware group.
 - 5) Use a separate hardware group in Hardware Schedule that lists attic stock hardware items, key cabinets, key control system, special tools required to install hardware, lubricants, and Operations and Maintenance Manuals.
 - b. Product Data: Furnish six copies of manufacturers' catalog sheets, specifications, sizing charts, and installation instructions, for each

- item specified. Highlight information pertaining specifically to product (s) submitted.
- c. Submit samples as requested.
- 3. Closeout Submittals Package: Submit as a complete package.
 - a. Operation and Maintenance Manuals: Furnish 2 hardcover three ring binders with the project name and number displayed on the front cover and spine. Include:
 - 1) List of Manufacturers.
 - 2) Approved Finish Hardware Schedule.
 - 3) Approved Manufacturers' Product Data Sheets.
 - 4) Manufacturer's operation, installation, maintenance, and repair instructions for each type of hardware furnished.
 - 5) Templates for kind of hardware furnished.
 - 6) Parts List for each type of finish hardware furnished.
 - 7) Manufacturers' dated written warranty for each type of finish hardware furnished.
 - 8) Certifications: Written certification from Company Field Advisors that their products are installed according to manufacturers' printed installation instructions, are operating properly, and manufacturers' written warranty will be in effect upon physical completion of the Work.
 - 9) Special Tools: List of special tools required to install hardware, and their purpose.
 - b. Special Tools:
 - 1) At conclusion of finish hardware installation, turn over to the facility 2 of each special tool required to install hardware together with a list of these tools and their purpose.

1.4 TEMPLATES

A. After receipt of approved submittals, furnish templates to affected trades, to enable fabricators to make provision for finish hardware without delaying the Work of the Project.

1.5 DELIVERY AND STORAGE

- A. Coordinate delivery to avoid delay.
- B. Clearly label each item for identification and installation location as it corresponds to the approved Finish Hardware Schedule and subsequent information bulletins.
- C. Deliver hardware to the jobsite in the manufacturers' original packages complete with fasteners, parts, installation instructions, and templates required for proper installation.

- D. Inventory hardware at jobsite to identify shortages or backorders. Resolve delivery shortages and damaged items prior to installing hardware.
- E. Store finish hardware where directed by the facility. Provide locked, dry storage for finish hardware.

1.6 QUALITY ASSURANCE

- A. Hardware Distributor's Qualification:
 - 1. Hardware Distributor who has been in the business of furnishing, and/ or installing finish hardware for a minimum of three years.
 - Hardware Distributor shall have the DHI certified Architectural
 Hardware Consultant prepare or certify the Finish Hardware Submittal
 meets specification requirements, and the schedule is written accurately
 and in accordance with DHI recommendations, and requirements of this
 specification.
- B. Company Field Advisors: Employ advisor(s) for continuous hinges, door bolts, mortise locksets, surface overhead stops, door closers, and gaskets.
- C. Installation Supervisor: Employ a qualified Installation Supervisor who will be responsible to ensure approved finished hardware is installed, adjusted and operates properly.
- D. Installers: Employ experienced finish hardware installers who have been regularly employed by a Company installing finish hardware for a minimum of 5 years.
- E. On Site Pre-installation Conference: Before finish hardware installation begins, the Contractor will call a conference at the site to review Finish Hardware Specifications, approved Finish Hardware Submittals, and to discuss requirements for the Work including:
 - 1. Hardware delivery and storage.
 - 2. Hardware labeling by door number.
 - 3. Hardware locations.
 - 4. Potential location conflicts.
 - 5. Hardware installation sequence and responsibility.
 - 6. Required accessories and fasteners.
 - 7. Continuous hinge installation.
 - 8. Surface overhead stops and closer template and adjustments.
 - 9. Special tools and maintenance items.
 - 10. Hardware Closeout requirements.
 - 11. Hardware Warranties.
- G. Pre-installation Conference Attendance: The Construction Contractor, Company Field Advisors, authorized Finish Hardware Installers, and the Finish Hardware Distributor's Architectural Hardware Consultant shall attend the conference. Finish Hardware

Reviewer conducts the meeting. Designers and facility personnel may attend. The Company Field Advisors will present installation instruction and advice.

- H. Construction of Benchmark: Before installing portions of the Work requiring benchmarks, install benchmarks for each form of construction required to comply with the following requirements, using materials indicated for the completed Work
 - 1. Build hardware benchmark in door and frame assembly, specified in section 081102, in locations as directed, and include continuous hinge, lockset, closer, surface overhead stop and gaskets.
 - 2. Notify the Design Team in advance of dates and times when benchmark will be constructed.
 - 3. Install benchmark with supervisor oversight and workers who will be employed during the construction of the Work.
 - 4. Construct benchmarks using the exact materials, products, methods, and workmanship that were approved for the Work.
 - 5. Obtain the Design Team's approval of benchmarks before starting work, fabrication, or construction.
 - 6. Maintain benchmarks during construction in an undisturbed condition as a standard for judging the completed Work.
 - 7. Failure to maintain this standard of quality will be cause for rejection of the Work.
 - 8. Benchmark may be used in the Work unless otherwise indicated.
- J. Uniformity of Hardware and Single Source Responsibility: For each kind of hardware provide product(s) of a single manufacturer.
- K. Size Variations: Manufacturers' products may vary slightly from sizes specified except where minimum size or thickness is specified.

1.7 WARRANTY

- **A.** Manufacturer's Warranty: Fifteen-year minimum warranty for door closers.
- B. Manufacturer's Warranty: Three year minimum for locksets.

1.8 MAINTENANCE

- A. Special Tools: At the conclusion of finish hardware installation, turn over to Facilities Representative 2 sets of each special tools required for proper installation and adjustment of hardware, together with a list of these tools and their purpose.
- B. Lubricants: Provide manufacturer's recommended lubricants for locksets and closers sufficient for 1 year of maintenance. Turn over to the facility

PART 2 PRODUCTS

2.1 ACCESSORIES

- A. Provide brackets, plates, arms, spacers, and special templates to mount door closers in combination with overhead stops and coordinators, on narrow top rails and for special ceiling and jamb conditions.
- B. Provide curved lip strikes, with wrought boxes, specific to individual lock functions. Universal strikes that fit a variety of lock functions are not acceptable.

2.2 FASTENINGS

- A. Provide fasteners that harmonize with finish hardware material and finish.
- B. Provide torx center pin security fasteners for exposed hardware, including full mortise hinges.
- C. Provide machine screws for hardware secured to metal; and machine screws and metal expansion shields for attachment to masonry substrates. Self-tapping or self-drilling screws are not acceptable.
- D. Provide undercut shallow head torx center pin security fasteners where necessary for proper seating.
- E. Attach door closers and overhead stops with sex bolts.

2.3 MATERIALS AND FINISHES

- A. General: Requirements for design, grade, function, finish, size, and other distinctive qualities of each type of finish hardware are indicated in this section and in the Hardware Groups.
- B. Continuous Hinges
 - Full height barrel-type manufactured from 14-gauge 304 stainless steel.
 - 2. .25" diameter stainless steel pins.
 - 3. Provide hinges without covers.
- C. Locks, Latches and Bolts
 - 1. Comply with UL requirements for throw of bolts and latch bolts on rated fire openings.
 - 2. Provide 3/4" minimum throw on other latch bolts.
 - 3. Provide 1" minimum throw deadbolts.
- D. Closers and Door Control Devices

- 1. Closer bodies: Provide closer bodies with the same hole template pattern regardless of type or application.
- 2. Closer arms: Non-handed forged steel.
- 3. Closer size: Provide sized closers.
- 4. Provide all-weather fluid to eliminate seasonal adjustment of closer speed.
- 5. Powder coat closer body, arm, and adapter plate or pre-treat closer body, arm, and adapter plate with rust-inhibiting coating before painted finish is applied.

2.4 FINISH HARDWARE

A. HARDWARE MANUFACTURERS:

- 1. MK- MCKINNEY
- 2. SA SARGENT
- 3. LC LCN
- 4. SE SECURITRON
- 5. AR ADAMS RITE
- 6. RO ROCKWOOD
- 7. CA COMMAND ACCESS

B. HARDWARE SETS

SET P1-1 PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630	
1	Ea.	Exit Device	53-55-56-8504	SA	630	
1	Ea.	Exit Device	53-55-56-8510	SA	630	
1	Ea.	Cylinder Compa	tible with existing system and lockset	BE	626	
2	Ea.	Door Pull	BF158-2	RO	630	
1	Ea.	Power Supply	3520 24 VDC	SA	GRY	
2	Ea.	Position Sw.	MSS100-4	FL	BRN.	
2	Ea.	Wire Harness	QC-C300P	MK		
2	Ea.	Wire Harness	QC-2500P	MK		
Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

FINISH HARDWARE

SET P1-2 SINGLE DOOR (Latch Retraction)

1	Ea.	Power Transfer	EL-CEPT	SE	630		
1	Ea.	Exit Device	53-55-56- 8804	SA	630		
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626		
1	Ea.	Door Pull	Reuse Existing	RO	630		
1	Ea.	Power Supply	3520 24 VDC	SA	GRY		
1	Ea.	Position Sw.	MSS100-4	FL	BRN.		
1	Ea.	Wire Harness	QC-C300P	MK			
1	Ea.	Wire Harness	QC-2500P	MK			
Ba	Balance of hardware existing						

Door is normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-3 SINGLE DOOR (Latch Retraction)

630						
626						
630						
GRY						
BRN.						
Balance of hardware existing						
(

Door is normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-4 SHELTER IN PLACE (PAIRS AND SINGLES)

1	Ea.	Poe Transfer	CEPT-C5E	SE	630
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compat	ible with existing system and locks	et BE	626
1	Ea.	Door Closer	PR8501 NO689		
1	Ea.	Wire Harness	PoE-C306P	MK	

1 Ea. Wire Harness PoE-C1300P MK Balance of Hardware existing

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit incorporated into lockset. Thumbturn on room side extends deadbolt. Free Egress at all times by turning inside lever.

SET P1-5 EXISTING DOORS

1 Ea. Position Sw. MSS100-4 FL BRN. Balance of hardware existing

Doors are monitored by door position switch.

SET P1-6 EXTERIOR PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630		
1	Ea.	Exit Device	53-55-56-8504	SA	630		
1	Ea.	Exit Device	53-55-56-8510	SA	630		
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626		
2	Ea.	Position Sw.	MSS100-4	FL	BRN		
2	Ea.	Door Pull	Reuse Existing	RO	630		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY		
2	Ea.	Wire Harness	QC-C300P	MK			
2	Ea.	Wire Harness	QC-2500P	MK			
Ba	Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-7 EXTERIOR PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	53-55-56-8804	SA	630
1	Ea.	Exit Device	53-55-56-8810	SA	630
1	Ea.	Cylinder Compa	tible with existing system and lockset	BE	626
2	Ea.	Door Pull	BF158-2	RO	630
2	Ea.	Position Sw.	MSS100-4	FL	BRN.
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
2	Ea.	Wire Harness	QC-C300P	MK	

FINISH HARDWARE

2 Ea. Wire Harness QC-2500P MK Balance of hardware existing

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-8 PAIR OF DOORS (Latch Retraction)

2	Ea.	Cont Hinges	SL-11HD EPT	SL	AL		
2	Ea.	Power Transfer	EL-CEPT	SE	630		
1	Ea.	Exit Device	53-55-56-8704	SA	630		
1	Ea.	Exit Device	53-55-56-8710	SA	630		
2	Ea.	Door Closer	PR7501	NO	689		
1	Ea.	Cylinder Compar	tible with existing system and lockset	BE	626		
2	Ea.	Position Sw	MSS100-4	FL	BRN		
2	Ea.	Door Pull	BF158-2	RO	630		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY		
2	Ea.	Wire Harness	QC-C300P	MK			
2	Ea.	Wire Harness	QC-2500P	MK			
Ва	Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-9 EXTERIOR BANK OF 3 DOORS (Latch Retraction)

3	Ea.	Power Transfer	EL-CEPT	SE	630		
1	Ea.	Exit Device	55-56-8504	SA	630		
2	Ea.	Exit Device	55-56-8510	SA	630		
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626		
3	Ea.	Position Sw.	MSS100-4	FL	BRN		
3	Ea.	Door Pull	Reuse Existing	RO	630		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY		
3	Ea.	Wire Harness	QC-C300P	MK			
3	Ea.	Wire Harness	QC-2500P	MK			
Ba	Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-10 EXTERIOR SINGLE

1	Ea.	Cont Hinges	SL-11HD EPT	SL	AL			
1	Ea.	Power Transfer	EL-CEPT	SE	630			
1	Ea.	Exit Device	53-55-56-8904	SA	630			
1	Ea.	Door Closer	PR7501	NO	689			
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626			
1	Ea.	Door Pull	BF158-2	RO	630			
1	Ea.	Power Supply	3520 24 VDC	SA	GRY			
1	Ea.	Position Sw.	MSS100-4	FL	BRN.			
1	Ea.	Wire Harness	QC-C300P	MK				
1	Ea.	Wire Harness	QC-2500P	MK				
Ва	Balance of hardware existing							

Door is normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-11 EXTERIOR PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630		
1	Ea.	Exit Device	55-56-8504	SA	630		
1	Ea.	Exit Device	55-56-8510	SA	630		
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626		
2	Ea.	Position Sw.	MSS100-4	FL	BRN		
2	Ea.	Door Pull	Reuse Existing	RO	630		
1	Ea.	Mullion	650A	SA	613		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY		
2	Ea.	Wire Harness	QC-C300P	MK			
2	Ea.	Wire Harness	QC-2500P	MK			
Ва	Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-12 EXTERIOR PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	Reuse Existing		
2	Ea.	Retraction Kits	MLRK1-XXX-Elynx	CA	630
		Confirm exit dev	vice manufacturer prior to ordering		
2	Ea.	Position Sw.	MSS100-4	FL	BRN
2	Ea.	Door Pull	Reuse Existing	RO	630
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
2	Ea.	Wire Harness	QC-C300P	MK	
2	Ea.	Wire Harness	QC-2500P	MK	
Balance of hardware existing					

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-13 EXTERIOR SINGLE DOOR (Latch Retraction)

1	Ea.	Power Transfer	Reuse Existing				
1	Ea.	Retraction Kits	MLRK1-XXX-Elynx	CA	630		
		Confirm exit dev	vice manufacturer prior to ordering				
1	Ea.	Position Sw.	MSS100-4	FL	BRN		
1	Ea.	Door Pull	Reuse Existing	RO	630		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY		
1	Ea.	Wire Harness	QC-C300P	MK			
1	Ea.	Wire Harness	QC-2500P MK				
В	Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-14 EXTERIOR SINGLE DOOR (Latch Retraction)

1	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	53-55-56-8504	SA	630
1	Ea.	Cylinder Compa	tible with existing system and lockset	BE	626
1	Ea.	Door Pull	Reuse Existing	RO	630
1	Ea.	Power Supply	3520 24 VDC	SA	GRY
1	Ea.	Position Sw.	MSS100-4	FL	BRN.
1	Ea.	Wire Harness	QC-C300P	MK	
1	Ea.	Wire Harness	QC-2500P	MK	
Balance of hardware existing					

FINISH HARDWARE

Door is normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-15 NEW PAIR OF DOORS

2	Ea.	Cont Hinges	SL-11HD EPT	SL	AL
2	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	53-55-56-8404 x 106	SA	630
1	Ea.	Exit Device	53-55-56-8410	SA	630
1	Ea.	Cylinder Compa	tible with existing system and lockset	BE	626
2	Ea.	Position Sw.	MSS100-4	FL	BRN
2	Ea.	Door Pull	BF158-2	RO	630
2	Ea.	Closer	7501	no	689
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
2	Ea.	Wire Harness	QC-C300P	MK	
2	Ea.	Wire Harness	QC-2500P	MK	
Balance of hardware existing					

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P1-16 NEW PAIR OF DOORS EXISTING FRAMES

2	Ea.	Cont Hinges	SL-11HD EPT	SL	AL
1	Ea.	Poe Transfer	CEPT-C5E	SE	630
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compar	tible with existing system and lockset	BE	626
2	Ea.	Door Closer	PR7501	NO	689
1	Set	Auto Flushbolts	2845	RO	626
1	Ea.	Coordinator	2672 x required brackets	RO	689
2	Ea.	Kickplates	K1050 10" x 1.5" ldwLDW	RO	630
2	Ea.	Wall Stops	406	RO	630
1	Ea.	Wire Harness	PoE-C306P	MK	
1	Ea.	Wire Harness	PoE-C1300P	MK	

Confirm and template existing hinge size weight and location of existing hinge prep to confirm compatibility with new door and hinges.

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit incorporated into lockset. Thumbturn on room side extends deadbolt. Free Egress at all times by turning inside lever.

2.5 KEYING

- A. Continue existing Best key system established Systems for Facility.
 - 1. Stamp key symbol on one side of key, and "Do Not Duplicate" on other side of key.
 - 3. Furnish one copy of factory bitting list to facility.
 - 4. Factory key cylinders.
 - 5. Furnish 3 cut keys for each master key.
 - 6. Furnish 7 cut keys for each keyed lockset.
 - 7. These cut key quantities are for bidding purposes only. Actual number of cut keys required will be determined at keying meeting.
 - 8. When lockset and cylinder are by different manufacturers, identify and furnish correct cylinder cam to operate lockset.
 - 9. Provide compression rings and spacers to achieve proper spacing relationship between cylinder and face of door.

B. Keying Conference

- 1. Immediately following contract award, Contractor will schedule a keying conference to develop a written key schedule that reflects Facility's specific keying requirements.
 - Facility Representative(s), Hardware Distributor, Consulting Hardware Designer, and Hardware Designer will attend.
- 2. Incorporate this schedule in Finish Hardware Submittals for approval.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Examine doors and frames and related items for conditions such as, but not limited to, incorrect handing, hardware preparation, misaligned lock and strike preparations, that would prevent proper application of finish hardware. Do not proceed until defects are corrected.
- B. Report conditions or hardware applications that are incorrect to the design team

3.2 INSTALLATION

- A. Do not proceed with installation of finish hardware prior to attending referenced pre-installation conference.
- B. Installation Sequence: Use proper installation sequence, i.e., install coordinators, and overhead stops and holders before surface mounted door closers.
- C. Install hardware in accordance with manufacturer's printed installation instructions, and adjust for smooth operation, free of sticking, binding or rattling.
 - 1. Template surface overhead stops and holders for proper operation

- 2. Template and adjust closers for proper operation.
- D. Use proper tools and methods to prevent scratches, burrs or other defacement.

E. Threshold Installation:

- 1. Drill holes 3 inches from each end of threshold and intermediate holes 12 inches maximum o.c. for required fasteners. Prepare holes for countersunk fasteners.
- 2. Level and align thresholds with frames and doors. Where required, use non-corrosive shims.
- 3. Exterior Doors: Set thresholds in a solid bed of Type 3 sealant.
- 4. Secure thresholds to substrate with countersunk fasteners.

F. Door Bottom Installation:

- 1. Mount sweep type door bottom protection/drip caps on exterior side of doors.
- 2. Before mounting apply Type 2 sealant on the back side of bearing surface. Secure to door with required fasteners.

G. Gasket Installation:

- 1. Install continuous stripping at each opening without unnecessary interruptions.
- 2. Where fasteners are required, secure fasteners for stripping and seals so they will not work loose during door operation. Exposed heads of fasteners shall be free of sharp edges.
- 3. Coordinate meeting stile gasket with hardware before installation.
- 4. Install units plumb and level at the optimum location to maintain a permanent effective seal.
- H. After installation, cover and protect hardware to prevent damage during remaining construction. Remove protection upon completion of construction.

3.3 LOCATIONS

- A. Locate hardware as follows:
 - 1. Door Closers: Template for maximum door swing allowed by wall placement and jamb conditions. Where overhead stop prevents door from swinging to wall, template the closer to exceed degree of opening allowed by overhead stop.
 - 2. Protection Plates: 1/8 inch from door bottom.
 - 3. Wall Stops: Centerline of bumper to match centerline of locking trim.

3.4 FIELD QUALITY CONTROL

A. Post Installation Review: After hardware is adjusted for proper operation, The design team will hold a Post-Installation Review with the Contractor, Hardware

Designer, Company Field Advisors, Hardware Distributor and Hardware Installers.

- 1. Physically inspect to verify proper application, installation, adjustment and operation of finish hardware, and in particular that:
 - a) Latches engage freely without binding. Filing of strike plates to relieve latch bind is not acceptable.
 - b) Closers are adjusted for proper spring power; sweep speed, latching speed; and hydraulic back check.
 - c) Locations and proper attachment of installed protective hardware are as specified.
 - d) There is no field modification of fasteners.
 - e) Damaged fasteners are replaced.
- 2. Defective hardware is repaired or replaced.
- 3. Hardware is to be left clean and free from disfigurement.
- B. Turn referenced Operations and Maintenance Manuals over to Facility.

END OF SECTION

SECTION 087100 - FINISH HARDWARE

PART 1 GENERAL

1.1 REFERENCES

- A. NFPA 80 Fire Doors and Windows (2013).
- B. NFPA 101 Life Safety Code (2015).
- C. Building Code of New York State (2016).
- D. ICC/ANSI A117.1-2017 Accessible and Usable Buildings and Facilities.
- E. ANSI/BHMA Standard A156.1 Butts and Hinges (2016).
- F. ANSI/BHMA Standard A156.4 Door Controls Closers (2013).
- G. ANSI/BHMA Standard A156.6 Architectural Door Trim (2015).
- H. ANSI/BHMA Standard A156.7 Template Hinge Dimensions (2016).
- I. ANSI/BHMA Standard A156.8 Door Controls Overhead Stops and Holders (2015).
- J. ANSI/BHMA Standard A156.13 Mortise Locks and Latches Series 1000 (2017).
- K. ANSI/BHMA Standard A156.16 Auxiliary Hardware (2018).
- L. ANSI/BHMA Standard A156.18 Materials and Finishes (2016).
- M. ANSI/BHMA Standard A156.22 Door Gasketing Systems (2017).
- N. ANSI/BHMA Standard A156.26 Continuous Hinges (2017).
- O. DHI Door and Hardware Institute.
- P. NAAM Standard HMMA 800-96- Hollow Metal Manufacturers Association.
- Q. NAAM Standard HMMA 831-13 Recommended Hardware Locations for Custom Hollow Metal Doors and Frames.
- R. 2010 Standards for State and Local Government Facilities: Title II.

1.2 **DEFINITIONS**

- A. Architectural Hardware Consultant (AHC): A Door and Hardware Institute certified expert in complex architectural openings requiring advanced knowledge of model building codes and safety standards, ADA requirements, access control knowledge and installation expertise.
- B. Architectural Hardware Distributor: A company that regularly purchases architectural hardware from manufacturers and specializes in the sale, service and support of that hardware to contractors and/or end users.
- C. Company Field Advisor(s): Hardware manufacturers' representatives who are certified in writing by manufacturer to be technically qualified in design, installation, and servicing of products.
- D. Installation Supervisor: Designated supervisor/installer, who has a minimum three years' experience in finish hardware installation and is qualified and responsible to ensure approved finish hardware is installed, adjusted, and operates properly.
- E. Benchmark: Finish hardware installed on full size door and frame assembly that is constructed on-site. Benchmarks are constructed to verify qualities of materials and execution; to review coordination between frames, doors, and architectural hardware; to show interface between partitions and frames; and to demonstrate compliance with specified installation tolerances. Benchmarks are not samples. Unless otherwise indicated, approved benchmarks establish the standard by which the Work will be judged. The approved benchmark may be incorporated into the work of this section.

1.3 SUBMITTALS

- A. Waiver of Submittals: The Waiver of Certain Submittal Requirements in Section 013300 does not apply to this Section.
- B. Re-Evaluation Fee: In accordance with the General Conditions 07213 Article 4.7.
- C. Prior to preparing submittals the hardware supplier is required to perform an on-site visit to identify and confirm ratings, sizes, weight and size of hinges where being replaced and other information to confirm compatibility with existing components.
- D. Submittal Package Cover Sheets: The Hardware Distributor shall provide a cover sheet, which identifies each package by:
 - 1. project number.
 - 2. Project name.

- 3. Facility name and location.
- 4. Submittal Package name.
- 5. Specification section name and number.
- 6. Construction Contractor's company name, address, e-mail address, and telephone number.
- 7. Finish Hardware Distributor's company name, address, e-mail address, and telephone number.
- 8. Certified Architectural Hardware Consultant's name, company name, address, e-mail address, and telephone number.
- 9. Submittal Date.

E. Submittal Packages

- 1. Quality Control Package: Do not submit balance of packages until this package is approved.
 - a. Architectural Hardware Consultant Data:
 - 1) Provide name, business address, and telephone number of DHI certified Architectural Hardware Consultant.
 - 2) Submit photocopy of Door and Hardware Institute's certificate demonstrating individual is an Architectural Hardware Consultant.
 - b. Company Field Advisor Data:
 - 1) Provide name, business address, and telephone number of Company Field Advisor(s) for continuous hinges, door bolts, locksets, overhead stops, door closers, and gaskets.
 - 2) List services and products for which company field advisor(s) is/are certified by manufacturer. Provide written certifications.
 - c. Hardware Distributor's Qualification Data:
 - 1) Provide the Finish Hardware Distributor's company name, address, e-mail address, and telephone number.
 - 2) Provide the hardware distributor's company history, including number of years in the hardware distribution business, the number of AHC's employed, and the number of employees. Describe the distributor's major market.
 - 3) Include the names and contact information of physical plant managers for 3 facilities, similar to this project, for which the distributor has furnished architectural hardware within the past 2 years.
 - d. Supervisor's/Installer's Qualification Data:
 - 1) Name of Supervisor and each installer performing Work, and employer's name, business address and telephone number.
 - 2) Names and addresses, and contact information of physical plant managers for 3 facilities, similar to this project, on which each installer has worked on during past 2 years.

2. Finish Hardware Package:

- a. Finish Hardware Schedule: Use vertical format and indicate finish hardware items, both mechanical and electrical in one document, required to complete Work of this section. Submit Hardware Schedule that includes complete hardware sets for each door and frame shown on Door Schedule.
 - 1) Preface schedule with following:
 - a) Certified Architectural Hardware Consultant's statement of preparation of/or certification of, Finish Hardware Schedule.
 - b) Index.
 - c) List of manufacturers.
 - d) List of finishes.
 - e) Explanation of abbreviations.
 - f) Keying instructions and key schedule.
 - 2) Create hardware groups, each group consisting of similar doors and hardware. Do not combine labeled and non-labeled openings. Do not combine doors and frames with dissimilar door sizes and/or materials.
 - 3) For each opening include the following:
 - a) Door and frame materials and dimensions.
 - b) Fire rating.
 - c) Door number, location and handing.
 - d) Degree of opening required for closer and/or overhead stop.
 - e) Installation and detailing notes.
 - 4) Under each group heading, list hardware items in detail, required for ordering. For each hardware item include:
 - a) Type (Hinges).
 - b) Quantity (Hinges 3ea).
 - c) Manufacturers' name (Hinges 3ea Hagar).
 - d) Catalog number (Hinges 3ea Hagar AB800).
 - e) Size (Hinges 3ea Hagar AB800 $4 \frac{1}{2} \times 4 \frac{1}{2}$).
 - f) Options or accessories (Hinges HTAB800 4 ½ x 4 ½).
 - g) Finish (Hinges HTAB800 4 ½ x 4 ½ x 630).
 - h) Fasteners (Hinges HTAB800 4 ½ x 4 ½ x 630 x torx with center security pin).
 - Indicate location of protection plates: Push side or pull side.
 - j) Installation Notes, as written in this section, for each hardware group.
 - 5) Use a separate hardware group in Hardware Schedule that lists attic stock hardware items, key cabinets, key control system, special tools required to install hardware, lubricants, and Operations and Maintenance Manuals.
- b. Product Data: Furnish six copies of manufacturers' catalog sheets, specifications, sizing charts, and installation instructions, for each item specified. Highlight information pertaining specifically to product (s) submitted.

- c. Submit samples as requested.
- 3. Closeout Submittals Package: Submit as a complete package.
 - a. Operation and Maintenance Manuals: Furnish 2 hardcover three ring binders with the project name and number displayed on the front cover and spine. Include:
 - 1) List of Manufacturers.
 - 2) Approved Finish Hardware Schedule.
 - 3) Approved Manufacturers' Product Data Sheets.
 - 4) Manufacturer's operation, installation, maintenance, and repair instructions for each type of hardware furnished.
 - 5) Templates for kind of hardware furnished.
 - 6) Parts List for each type of finish hardware furnished.
 - 7) Manufacturers' dated written warranty for each type of finish hardware furnished.
 - 8) Certifications: Written certification from Company Field Advisors that their products are installed according to manufacturers' printed installation instructions, are operating properly, and manufacturers' written warranty will be in effect upon physical completion of the Work.
 - 9) Special Tools: List of special tools required to install hardware, and their purpose.
 - b. Special Tools:
 - 1) At conclusion of finish hardware installation, turn over to the facility 2 of each special tool required to install hardware together with a list of these tools and their purpose.

1.4 TEMPLATES

A. After receipt of approved submittals, furnish templates to affected trades, to enable fabricators to make provision for finish hardware without delaying the Work of the Project.

1.5 DELIVERY AND STORAGE

- A. Coordinate delivery to avoid delay.
- B. Clearly label each item for identification and installation location as it corresponds to the approved Finish Hardware Schedule and subsequent information bulletins.
- C. Deliver hardware to the jobsite in the manufacturers' original packages complete with fasteners, parts, installation instructions, and templates required for proper installation.
- D. Inventory hardware at jobsite to identify shortages or backorders. Resolve delivery shortages and damaged items prior to installing hardware.

E. Store finish hardware where directed by the facility. Provide locked, dry storage for finish hardware.

1.6 QUALITY ASSURANCE

- A. Hardware Distributor's Qualification:
 - 1. Hardware Distributor who has been in the business of furnishing, and/ or installing finish hardware for a minimum of three years.
 - 2. Hardware Distributor shall have the DHI certified Architectural Hardware Consultant prepare or certify the Finish Hardware Submittal meets specification requirements, and the schedule is written accurately and in accordance with DHI recommendations, and requirements of this specification.
- B. Company Field Advisors: Employ advisor(s) for continuous hinges, door bolts, mortise locksets, surface overhead stops, door closers, and gaskets.
- C. Installation Supervisor: Employ a qualified Installation Supervisor who will be responsible to ensure approved finished hardware is installed, adjusted and operates properly.
- D. Installers: Employ experienced finish hardware installers who have been regularly employed by a Company installing finish hardware for a minimum of 5 years.
- E. On Site Pre-installation Conference: Before finish hardware installation begins, the Contractor will call a conference at the site to review Finish Hardware Specifications, approved Finish Hardware Submittals, and to discuss requirements for the Work including:
 - 1. Hardware delivery and storage.
 - 2. Hardware labeling by door number.
 - 3. Hardware locations.
 - 4. Potential location conflicts.
 - 5. Hardware installation sequence and responsibility.
 - 6. Required accessories and fasteners.
 - 7. Continuous hinge installation.
 - 8. Surface overhead stops and closer template and adjustments.
 - 9. Special tools and maintenance items.
 - 10. Hardware Closeout requirements.
 - 11. Hardware Warranties.
- G. Pre-installation Conference Attendance: The Construction Contractor, Company Field Advisors, authorized Finish Hardware Installers, and the Finish Hardware Distributor's Architectural Hardware Consultant shall attend the conference. Finish Hardware Reviewer conducts the meeting. Designers and facility personnel may attend. The Company Field Advisors will present installation instruction and advice.

- H. Construction of Benchmark: Before installing portions of the Work requiring benchmarks, install benchmarks for each form of construction required to comply with the following requirements, using materials indicated for the completed Work.
 - 1. Build hardware benchmark in door and frame assembly, specified in section 081102, in locations as directed, and include continuous hinge, lockset, closer, surface overhead stop and gaskets.
 - 2. Notify the Design Team in advance of dates and times when benchmark will be constructed.
 - 3. Install benchmark with supervisor oversight and workers who will be employed during the construction of the Work.
 - 4. Construct benchmarks using the exact materials, products, methods, and workmanship that were approved for the Work.
 - 5. Obtain the Design Team's approval of benchmarks before starting work, fabrication, or construction.
 - 6. Maintain benchmarks during construction in an undisturbed condition as a standard for judging the completed Work.
 - 7. Failure to maintain this standard of quality will be cause for rejection of the Work.
 - 8. Benchmark may be used in the Work unless otherwise indicated.
- J. Uniformity of Hardware and Single Source Responsibility: For each kind of hardware provide product(s) of a single manufacturer.
- K. Size Variations: Manufacturers' products may vary slightly from sizes specified except where minimum size or thickness is specified.

1.7 WARRANTY

- **A.** Manufacturer's Warranty: Fifteen-year minimum warranty for door closers.
- B. Manufacturer's Warranty: Three year minimum for locksets.

1.8 MAINTENANCE

- A. Special Tools: At the conclusion of finish hardware installation, turn over to Facilities Representative 2 sets of each special tools required for proper installation and adjustment of hardware, together with a list of these tools and their purpose.
- B. Lubricants: Provide manufacturer's recommended lubricants for locksets and closers sufficient for 1 year of maintenance. Turn over to the facility

PART 2 PRODUCTS

2.1 ACCESSORIES

- A. Provide brackets, plates, arms, spacers, and special templates to mount door closers in combination with overhead stops and coordinators, on narrow top rails and for special ceiling and jamb conditions.
- B. Provide curved lip strikes, with wrought boxes, specific to individual lock functions. Universal strikes that fit a variety of lock functions are not acceptable.

2.2 FASTENINGS

- A. Provide fasteners that harmonize with finish hardware material and finish.
- B. Provide torx center pin security fasteners for exposed hardware, including full mortise hinges.
- C. Provide machine screws for hardware secured to metal; and machine screws and metal expansion shields for attachment to masonry substrates. Self-tapping or self-drilling screws are not acceptable.
- D. Provide undercut shallow head torx center pin security fasteners where necessary for proper seating.
- E. Attach door closers and overhead stops with sex bolts.

2.3 MATERIALS AND FINISHES

- A. General: Requirements for design, grade, function, finish, size, and other distinctive qualities of each type of finish hardware are indicated in this section and in the Hardware Groups.
- B. Continuous Hinges
 - 1. Full height barrel-type manufactured from 14-gauge 304 stainless steel.
 - 2. .25" diameter stainless steel pins.
 - 3. Provide hinges without covers.
- C. Locks, Latches and Bolts
 - 1. Comply with UL requirements for throw of bolts and latch bolts on rated fire openings.
 - 2. Provide 3/4" minimum throw on other latch bolts.
 - 3. Provide 1" minimum throw deadbolts.
- D. Closers and Door Control Devices
 - 1. Closer bodies: Provide closer bodies with the same hole template pattern regardless of type or application.
 - 2. Closer arms: Non-handed forged steel.
 - 3. Closer size: Provide sized closers.

- 4. Provide all-weather fluid to eliminate seasonal adjustment of closer speed.
- 5. Powder coat closer body, arm, and adapter plate or pre-treat closer body, arm, and adapter plate with rust-inhibiting coating before painted finish is applied.

2.4 FINISH HARDWARE

A. HARDWARE MANUFACTURERS:

- 1. MK- MCKINNEY
- 2. SA SARGENT
- 3. LC LCN
- 4. SE SECURITRON
- 5. AR ADAMS RITE
- 6. RO ROCKWOOD
- 7. CA COMMAND ACCESS

B. HARDWARE SETS

SET P2-1 PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630	
1	Ea.	Exit Device	12-55-56-8504	SA	630	
1	Ea.	Exit Device	12-55-56-8510	SA	630	
1	Ea.	Cylinder Compa	tible with existing system and lockset	BE	626	
2	Ea.	Door Pull	BF158-2	RO	630	
1	Ea.	Power Supply	3520 24 VDC	SA	GRy	
2	Ea.	Wire Harness	QC-C300P	MK		
2	Ea.	Wire Harness	QC-2500P	MK		
Balance of hardware existing						

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P2-2 PAIR OF DOORS (Latch Retraction)

2	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	55-56-8704	SA	630
1	Ea.	Exit Device	55-56-8710	SA	630

1	Ea.	Cylinder Compa	tible with existing system and lockse	t BE	626
2	Ea.	Position Sw	MSS100-4	FL	BRN
2	Ea.	Door Pull	Reuse Existing		
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
2	Ea.	Wire Harness	QC-C300P	MK	
2	Ea.	Wire Harness	QC-2500P	MK	
Ва	alance	e of hardware exis	sting		

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P2-3 BANK OF 3 DOORS (Latch Retraction)

3	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	55-56-8504	SA	630
2	Ea.	Exit Device	55-56-8510	SA	630
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626
3	Ea.	Position Sw.	MSS100-4	FL	BRN
3	Ea.	Door Pull	Reuse Existing	RO	630
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
3	Ea.	Wire Harness	QC-C300P	MK	
3	Ea.	Wire Harness	QC-2500P	MK	
Ba	alance	e of hardware exis	sting		

Doors are normally closed and locked. Entry by Valid Credential momentarily retracting one exit device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch and latch bolt monitoring. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P2-4 INTERIOR SHELTER IN PLACE (PAIRS AND SINGLES)

1	Ea.	Poe Transfer	CEPT-C5E	SE	630
	Fire	Rated Door use n	natching Power Transfer Hinges		
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compar	tible with existing system and lockset	BE	626
1	Ea.	Door Closer	PR8501	NO	689
1	Ea.	Wire Harness	PoE-C306P	MK	
1	Ea.	Wire Harness	PoE-C1300P	MK	
В	alanc	e of Hardware exi	sting		

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit incorporated into lockset. Thumbturn on room side extends deadbolt. Free Egress at all times by turning inside lever.

SET P2-5 INTERIOR SHELTER IN PLACE MODIFICATIONS

1 Ea. Push Button PB4LA-2 SE 630 Balance of Hardware existing

Adding an interior pushbutton to the existing access control system to block the card reader from unlocking the door from the corridor.

SET P2-6 PAIR OF DOORS (Electrified Trim)

6	Ea.	Hinges	BB199 4 ½ x 4 ½	ST	630
	Con	firm size and wei	ght of existing hinges		
2	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	12-55-8876 x ETL	SA	630
1	Ea.	Exit Device	12-55-8810	SA	630
1	Ea.	Cylinder Compa	tible with existing system and trim	BE	626
2	Ea.	Position Sw	MSS100-4	FL	BRN
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
2	Ea.	Wire Harness	QC-C300P	MK	
2	Ea.	Wire Harness	QC-2500P	MK	
2	Ea.	Door Closer	PR8501	NO	689
2	Ea.	Kickplates	K1050- x 1" LDW	RW	630
1	Ea.	Removable Mull	lion 980S	SA	PRI

Balance of hardware existing

Doors are normally closed and locked. Entry by Valid Credential momentarily unlocking the exit device trim device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P2-7 INTERIOR SHELTER IN PLACE (New Doors)

6	Ea.	Hinges	BB199 4 ½ x 4 ½	ST	630
		Confirm size and	weight of existing hinges		
1	Ea.	Poe Transfer	CEPT-C5E	SE	630
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compat	ible with existing system and lockset	BE	626
1	Ea.	Door Closer	PR8501	NO	689
1	Set	Auto Flush Bolts	2842	RW	626
2	Ea.	Kickplates	K1050- x 1" LDW	RW	630
1	Ea.	Wire Harness	PoE-C306P	MK	
1	Ea.	Wire Harness	PoE-C1300P	MK	

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Balance of Hardware existing

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit incorporated into lockset. Thumbturn on room side extends deadbolt. Free Egress at all times by turning inside lever.

SET P2-8 INTERIOR SHELTER IN PLACE (New Doors)

3	Ea.	Hinges	BB199 4 ½ x 4 ½	ST	630
		Confirm size and	weight of existing hinges		
1	Ea.	Poe Transfer	CEPT-C5E	SE	630
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compat	ible with existing system and lockset	BE	626
1	Ea.	Door Closer	PR8501	NO	689
1	Ea.	Stop	Reuse existing		
1	Ea.	Kickplates	K1050- x 1 ½" LDW	RW	630
1	Ea.	Wire Harness	PoE-C306P	MK	
1	Ea.	Wire Harness	PoE-C1300P	MK	

Balance of Hardware existing

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit incorporated into lockset. Thumbturn on room side extends deadbolt. Free Egress at all times by turning inside lever.

SET P2-9 SINGLE DOOOR (Electrified Trim)

1	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device	12-55-8976 x ETL	SA	630
1	Ea.	Cylinder Compa	tible with existing system and trim	BE	626
1	Ea.	Position Sw	MSS100-4	FL	BRN
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
1	Ea.	Wire Harness	QC-C300P	MK	
1	Ea.	Wire Harness	QC-2500P	MK	
1	Ea.	Door Closer	PR8501	NO	689

Balance of hardware existing

Doors are normally closed and locked. Entry by Valid Credential momentarily unlocking the exit device trim device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

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FINISH HARDWARE

SET P2-10 SINGLE DOOOR (Electrified Trim)

1	Ea.	Power Transfer	EL-CEPT	SE	630
1	Ea.	Exit Device Tri	nL996 x 24VDC	VD	626
		Confirm Morise	or Rim		
1	Ea.	Cylinder Compa	atible with existing system and trim	BE	626
1	Ea.	Position Sw	MSS100-4	FL	BRN
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
1	Ea.	Wire Harness	QC-C300P	MK	
1	Ea.	Wire Harness	QC-2500P	MK	

Balance of hardware existing

Doors are normally closed and locked. Entry by Valid Credential momentarily unlocking the exit device trim device allowing door to be pulled open. Access Control system can unlock all devices during events. Doors are monitored by door position switch. Free egress at all times by manually pushing exit device in path of travel. Request to exit switch built into push bar.

SET P2-11 INTERIOR SHELTER IN PLACE (New Doors)

6	Ea.	Hinges	BB199 4 ½ x 4 ½ NRP	ST	630
1	Ea.	Poe Transfer	CEPT-C5E	SE	630
1	Ea.	POE Lockset	70-IN220-82276-BIPS-B-LN-NJ	SA	630
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626
2	Ea.	Door Closer	PR8501	NO	689
1	Set	Auto Flushbolts	2845	RO	626
1	Ea.	Coordinator	2672 x required brackets	RO	689
2	Ea.	Kickplates	K1050- x 1" LDW	RW	630
1	Ea.	Wire Harness	PoE-C306P	MK	
1	Ea.	Wire Harness	PoE-C1300P	MK	

Balance of Hardware existing

Door is normally closed and locked. Door momentarily unlocked for entry by valid credential at reader. Door position monitored by door position switch built into lockset. Request to Exit

SET P2-12 EXTERIOR ROOF DOORS

1	Ea.	Transfer	EL-CEPT	SE	630
1	Ea.	EL Lockset	70-RX-8271 FEL x 24 VDC	SA	630
1	Ea.	Cylinder Compat	tible with existing system and lockset	BE	626
1	Ea.	Door Closer	PR8501	NO	689
1	Ea.	Position Sw	MSS100-4	FL	BRN
1	Ea.	Power Supply	3540 24 VDC	SA	GRY
1	Ea.	Wire Harness	QC-C306P		MK

FINISH HARDWARE

1 Ea. Wire Harness QC-C1300P Balance of Hardware existing

MK

Door is normally closed and locked from the interior, preventing access to the roof. Door momentarily unlocked for entry to the roof by valid credential at reader.

Door position monitored by door position switch. Request to Exit incorporated into lockset roof to corridor. Free Egress from the roof at all times by turning outside lever.

2.5 KEYING

- A. Continue existing Best key system established Systems for Facility.
 - 1. Stamp key symbol on one side of key, and "Do Not Duplicate" on other side of key.
 - 3. Furnish one copy of factory bitting list to facility.
 - 4. Factory key cylinders.
 - 5. Furnish 3 cut keys for each master key.
 - 6. Furnish 7 cut keys for each keyed lockset.
 - 7. These cut key quantities are for bidding purposes only. Actual number of cut keys required will be determined at keying meeting.
 - 8. When lockset and cylinder are by different manufacturers, identify and furnish correct cylinder cam to operate lockset.
 - 9. Provide compression rings and spacers to achieve proper spacing relationship between cylinder and face of door.

B. Keying Conference

- 1. Immediately following contract award, Contractor will schedule a keying conference to develop a written key schedule that reflects Facility's specific keying requirements.
 - Facility Representative(s), Hardware Distributor, Consulting Hardware Designer, and Hardware Designer will attend.
- 2. Incorporate this schedule in Finish Hardware Submittals for approval.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Examine doors and frames and related items for conditions such as, but not limited to, incorrect handing, hardware preparation, misaligned lock and strike preparations, that would prevent proper application of finish hardware. Do not proceed until defects are corrected.
- B. Report conditions or hardware applications that are incorrect to the design team

3.2 INSTALLATION

- A. Do not proceed with installation of finish hardware prior to attending referenced pre-installation conference.
- B. Installation Sequence: Use proper installation sequence, i.e., install coordinators, and overhead stops and holders before surface mounted door closers.
- C. Install hardware in accordance with manufacturer's printed installation instructions, and adjust for smooth operation, free of sticking, binding or rattling.
 - 1. Template surface overhead stops and holders for proper operation
 - 2. Template and adjust closers for proper operation.
- D. Use proper tools and methods to prevent scratches, burrs or other defacement.

E. Threshold Installation:

- 1. Drill holes 3 inches from each end of threshold and intermediate holes 12 inches maximum o.c. for required fasteners. Prepare holes for countersunk fasteners.
- 2. Level and align thresholds with frames and doors. Where required, use non-corrosive shims.
- 3. Exterior Doors: Set thresholds in a solid bed of Type 3 sealant.
- 4. Secure thresholds to substrate with countersunk fasteners.

F. Door Bottom Installation:

- 1. Mount sweep type door bottom protection/drip caps on exterior side of doors.
- 2. Before mounting apply Type 2 sealant on the back side of bearing surface. Secure to door with required fasteners.

G. Gasket Installation:

- 1. Install continuous stripping at each opening without unnecessary interruptions.
- 2. Where fasteners are required, secure fasteners for stripping and seals so they will not work loose during door operation. Exposed heads of fasteners shall be free of sharp edges.
- 3. Coordinate meeting stile gasket with hardware before installation.
- 4. Install units plumb and level at the optimum location to maintain a permanent effective seal.
- H. After installation, cover and protect hardware to prevent damage during remaining construction. Remove protection upon completion of construction.

3.3 LOCATIONS

- A. Locate hardware as follows:
 - 1. Door Closers: Template for maximum door swing allowed by wall placement and jamb conditions. Where overhead stop prevents door from

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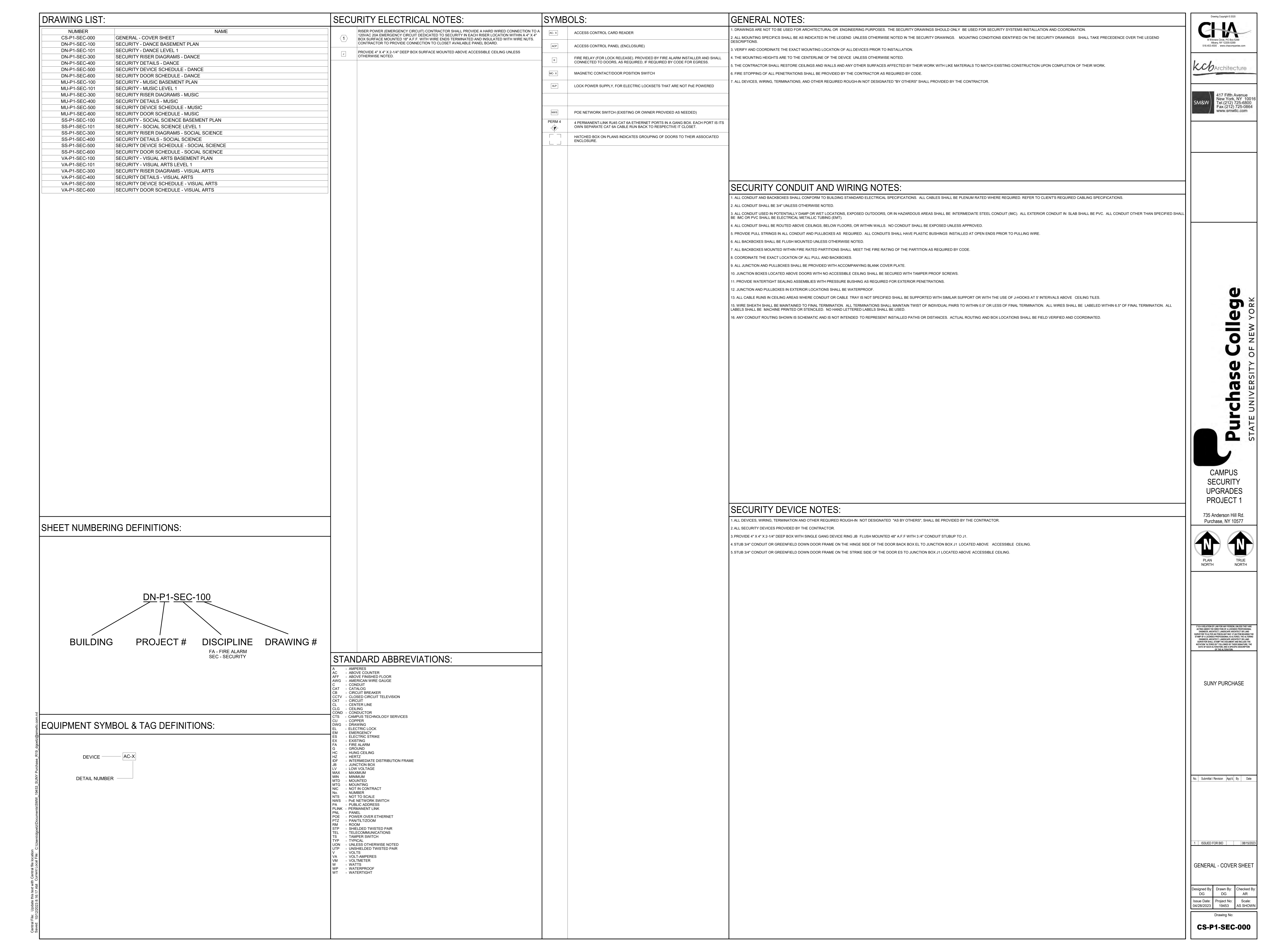
- swinging to wall, template the closer to exceed degree of opening allowed by overhead stop.
- 2. Protection Plates: 1/8 inch from door bottom.
- 3. Wall Stops: Centerline of bumper to match centerline of locking trim.

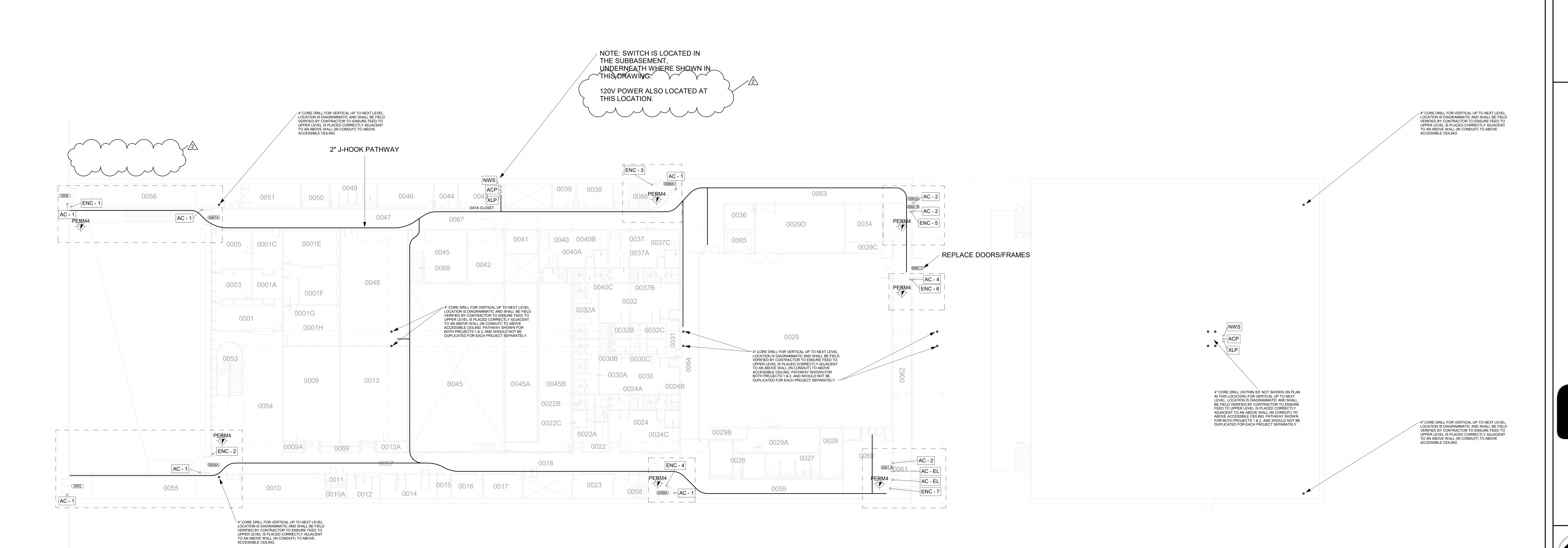
3.4 FIELD QUALITY CONTROL

- A. Post Installation Review: After hardware is adjusted for proper operation, The design team will hold a Post-Installation Review with the Contractor, Hardware Designer, Company Field Advisors, Hardware Distributor and Hardware Installers.
 - 1. Physically inspect to verify proper application, installation, adjustment and operation of finish hardware, and in particular that:
 - a) Latches engage freely without binding. Filing of strike plates to relieve latch bind is not acceptable.
 - b) Closers are adjusted for proper spring power; sweep speed, latching speed; and hydraulic back check.
 - c) Locations and proper attachment of installed protective hardware are as specified.
 - d) There is no field modification of fasteners.
 - e) Damaged fasteners are replaced.
 - 2. Defective hardware is repaired or replaced.
 - 3. Hardware is to be left clean and free from disfigurement.
- B. Turn referenced Operations and Maintenance Manuals over to Facility.

END OF SECTION

FINISH HARDWARE 087100 - 16





1 DANCE- BASMENT PLAN - PROJECT 1 1/16" = 1'-0"

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

Ill Winners Circle, PO Box 5269
Albany, NY 12205-0269
518.453.4500 . www.chacompanies.com

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2 1 ISSUED FOR BID 08/15/2

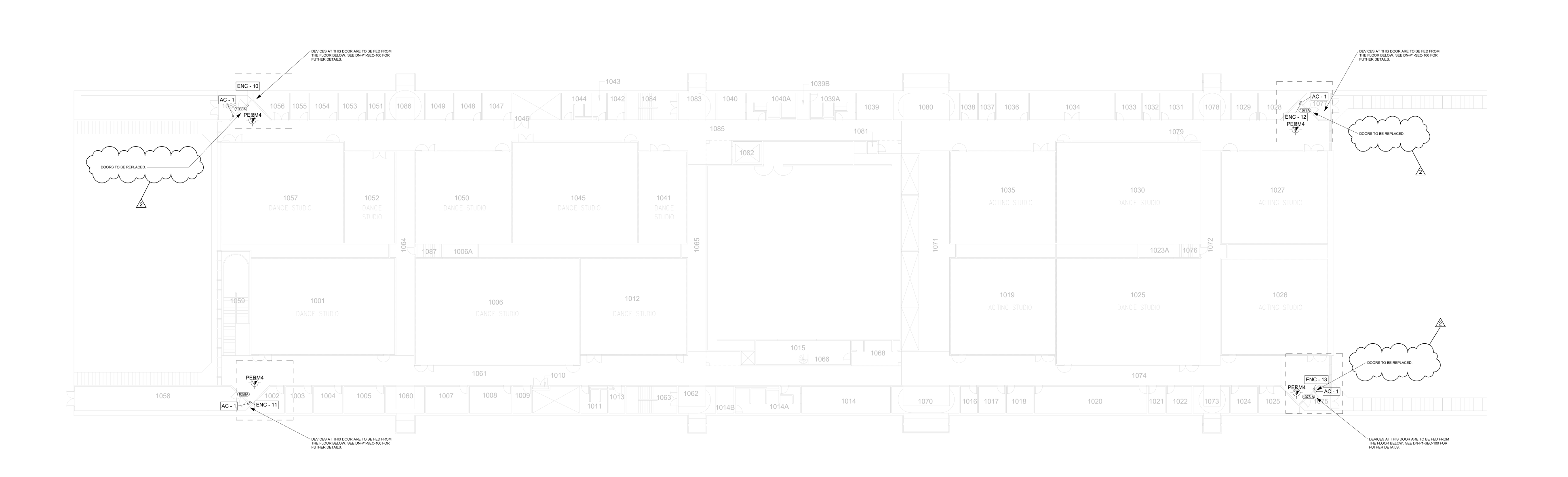
SECURITY - DANCE BASEMENT PLAN

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Project No:
19453
AS SHOWN

Drawing No:

DN-P1-SEC-100



GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT III Winners Circle, PO Box 5269 Albany, NY 12205-0269 518.453.4500 . www.chacompanies.com

SECURITY

UPGRADES

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE
ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL
ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND
SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE
STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING
ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND
SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE
NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE
DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION
OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

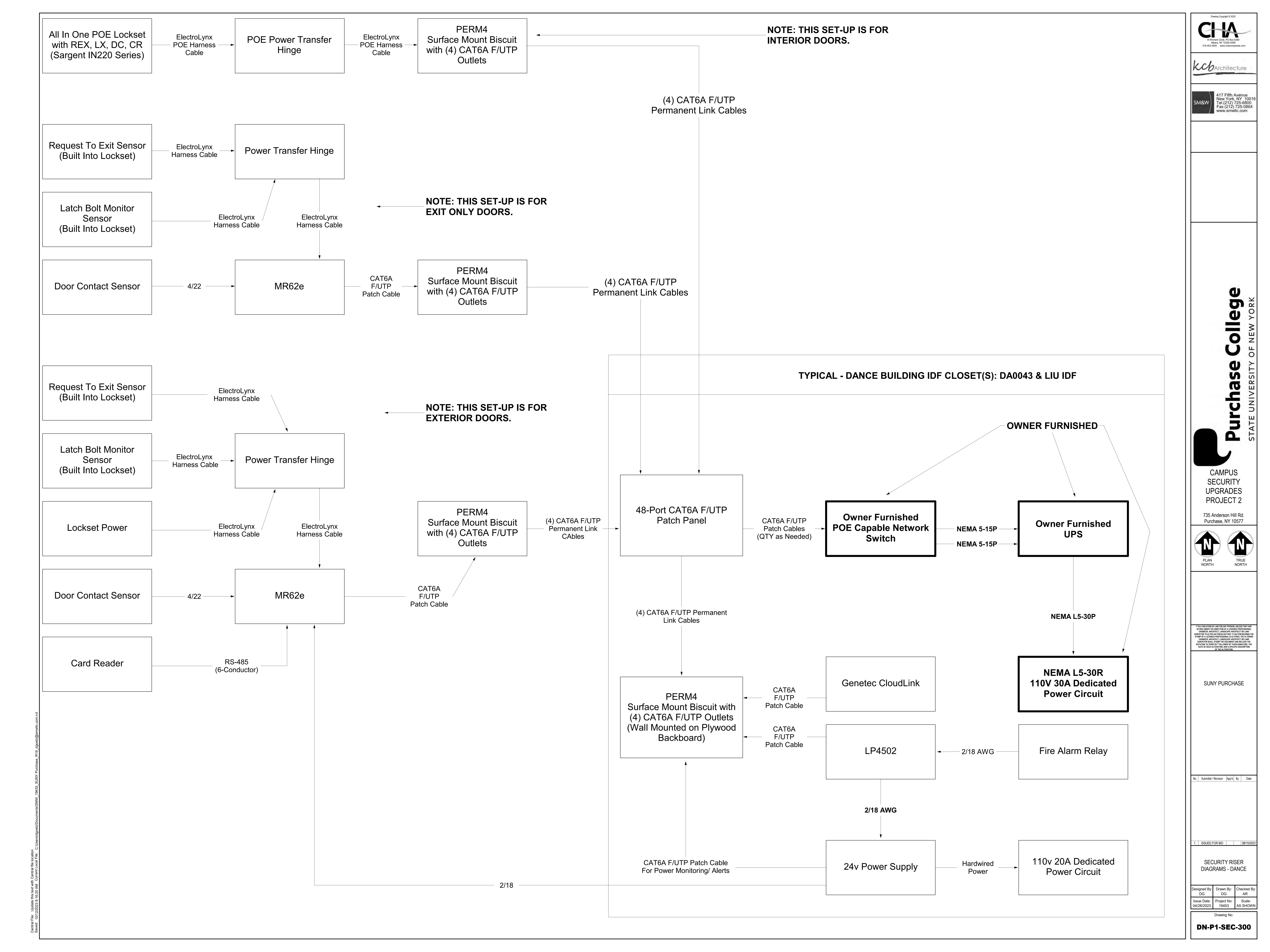
SECURITY - DANCE LEVEL

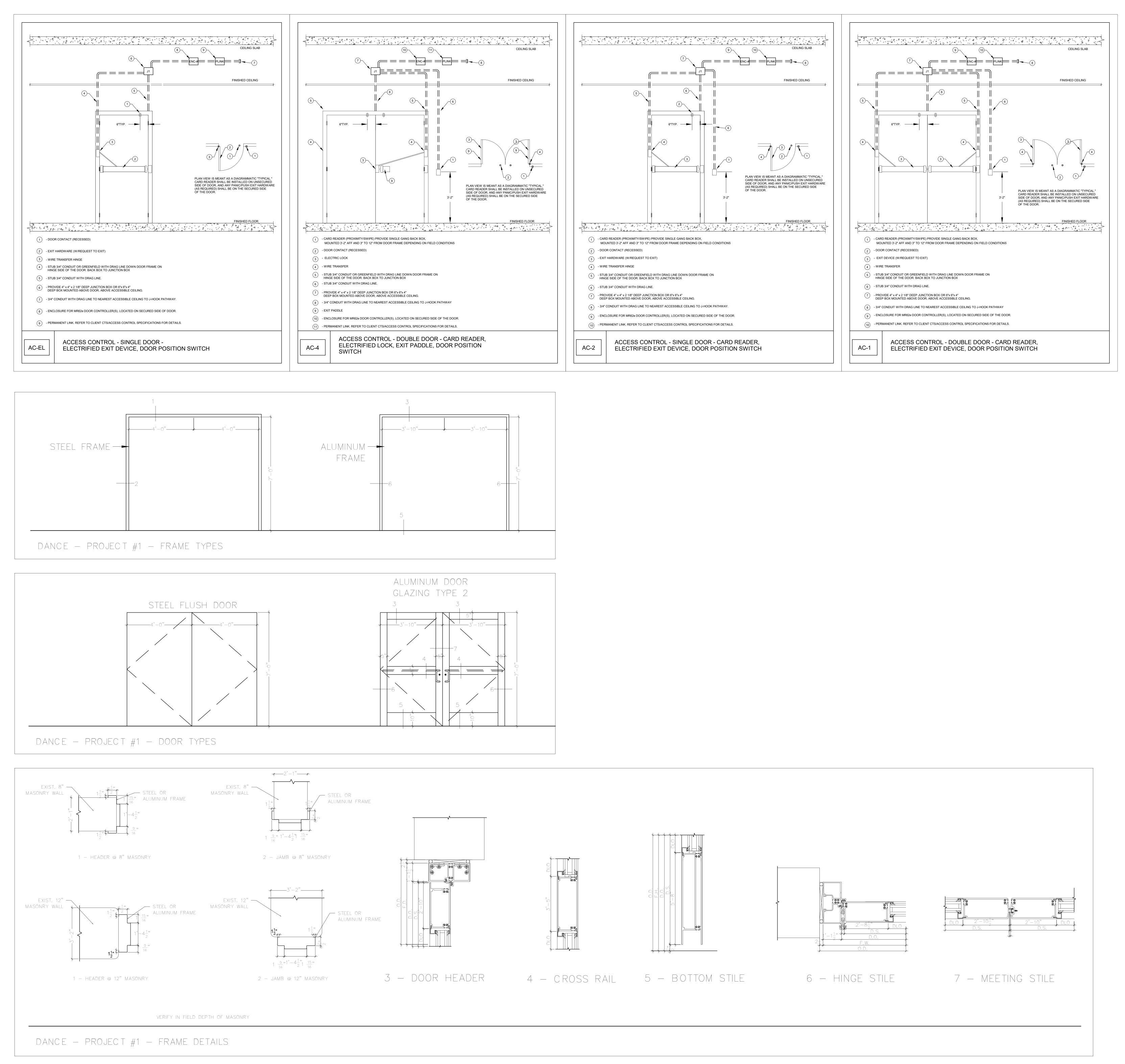
Designed By: Drawn By: Checked By: DG DG AR

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

DN-P1-SEC-101

TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.





518.453.4500 . www.chacompanies.com

CAMPUS SECURITY

735 Anderson Hill Rd. Purchase, NY 10577

UPGRADES

PROJECT 2

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

I ISSUED FOR BID 08/15/202

SECURITY DETAILS Designed By: Drawn By: Checked By:
DG DG AR

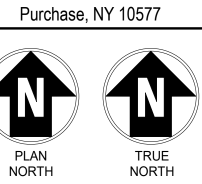
Issue Date:Project No:Scale:04/28/202319453AS SHOWN

DN-P1-SEC-400

		ļ .									PROJECT 1 - DANCE							
									SECURI	ITY DEVICE			T	LOCK				
										DOOR POSITION SWITCH		EL ECTO!			REQUEST-TO-EXIT	INTERFACE		
				ROOM	DEVICE			TERMINATION	-	OVVITOIT	ELECTRIFIED EXIT	ELECTRIC MORTISE	LATCH	X-FER	NEQUEST-TU-EATT	AUTOMATIC DOOR	Linked	
BUILDIN	G FLOOR	PROJECT#	DOOR NUMBER	NUMBER		ENCLOSURE#	HARDWARE SET	LOCATION	CARD READER	CONCEAL	DEVICE	LOCK	MONITOR	HINGE	IN LOCK	OPENER	Openings	NOTES
DANCE	Basement	1	0067A	0067	AC-1	1	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0054A	0054	AC-1	2	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0066A	0066	AC-1	3	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0058A	0058	AC-1	4	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0056	0056	AC-1	1	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0055	0055	AC-1	2	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Basement	1	0061A	0061	AC-2	7	SEE DIV 08	DA0045	1	1	1		1	1	1			
DANCE	Basement	1	0062B	0062	AC-2	5	SEE DIV 08	DA0045	1	1	1		1	1	1			
DANCE	Basement	1	0062A	0063	AC-2	5	SEE DIV 08	DA0045	1	1	1		1	1	1		123,456	
DANCE	Basement	1	0062.C	0062	AC-4	6	SEE DIV 08	DA0045	1	1		1	1	1	1			
DANCE	Basement	1	0061A	0061	AC-EL	7	SEE DIV 08	DA0045		1	1		1	1	1			
DANCE	Basement	1	0061A	0061	AC-EL	7	SEE DIV 08	DA0045		1	1		1	1	1			
DANCE	Basement	1		0045	ACP			DA0045										CESS CONTROL PANEL(S)
DANCE	Basement	1		LIU IDF	ACP			DA0133										CESS CONTROL PANEL(S)
DANCE	Basement	1	0056 & 0067A	0056	ENCLOSURE	1	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0054A & 0055	0054	ENCLOSURE	2	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0066A	0066	ENCLOSURE	3	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0058A	0058	ENCLOSURE	4	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0061.A	0060	ENCLOSURE	7	MR62E (X2)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0062.C	0062	ENCLOSURE	6	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1	0062A & 0062.B	0063	ENCLOSURE	5	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Basement	1		0045	NWS			DA0045										TWORK SWTICH
DANCE	Basement	1		LIU IDF	NWS			DA0133										TWORK SWTICH
DANCE	Basement	1		0045	XLP			DA0045										CK POWER SUPPLY(S)
DANCE	Basement	1		LIU IDF	XLP			DA0045									LO	CK POWER SUPPLY(S)
DANICE			40004	1000	101	40	OFF D11 / 22	D 4 0 0 4 5										
DANCE	Level 1	1	1088A	1088	AC-1	10	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Level 1	1	1075A	1075	AC-1	13	SEE DIV 08	DA0133	1	2	2	1	2	2	2			
DANCE	Level 1	1	1058A	1061	AC-1	11	SEE DIV 08	DA0045	1	2	2	1	2	2	2			
DANCE	Level 1	1	1077A	1077	AC-1	12	SEE DIV 08	DA0133	1	2	2	1	2	2	2			OD CONTROLLED ENGLOSUES
DANCE	Level 1	1	1088A	1088	ENCLOSURE	10	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Level 1	1	1058A	1061	ENCLOSURE	11	MR62E (X1)	DA0045										OR CONTROLLER ENCLOSURE
DANCE	Level 1	1	1075.A	1074	ENCLOSURE	13	MR62E (X1)	DA0133										OR CONTROLLER ENCLOSURE
DANCE	Level 1	1	1077A	1079	ENCLOSURE	12	MR62E (X1)	DA0133									DO	OR CONTROLLER ENCLOSURE

CAMPUS SECURITY **UPGRADES** PROJECT 2

735 Anderson Hill Rd.



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE SCHEDULE - DANCE

Designed By: Checked By: KCB KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN Drawing No:

DN-P1-SEC-500

										DOOR SO	CHEDULE - PF	ROJECT 1 -	DANCE											
BUILDING NAME	LEVEL	DOOR - PROJECT #	DOOR - NUMBER	ROOM NAME & NUMBER -	TO TO/EDOM	ROOM NAME & NUMBER - FROM	DOOR - WIDTH	DOOR - HEIGHT	DOOR - THICKNESS	DOOR - TYPE	DOOR - MATERIAL	DOOR - FINISH	FRAME - TYPE	FRAME - MATERIAL	FRAME - FINISH	FRAME - FRAME - ANCHORS DEPTH		TAILS - DETAILS - AMB SILL	DOOR GLASS TYPE	DETENTION	FIRE RATING UNDER		RE HARDWAR . E-HAND	
BUILDING NAME	LEVEL	PROJECT#	DOOR - NOWBER	ROOM NAME & NOMBER -	TO TO/FROW	NUMBER - FROM	DOOK - WIDTH	ПЕІВПІ	DOOK - ITHICKINESS	DOOK - TIPE	IVIATENIAL	FINISH	ITPE	IVIATENIAL	FINISH	ANCHORS DEFIN	HEAD 3/	AIVID SILL	DOOR GLASS TIPE	DETENTION	TATING UNDER	- 3ET NO.	E - HAND	REWARKS
ANCE	BASEMENT	1	0067A	Stair	FROM	0067	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"						P1-6	RHR/LHR	
NCE	BASEMENT	1	0054A	Stair	FROM	0054	(2) 3'-0"	7'-0"	1-3/4"	ETR	AL	ANN	ETR	AL	ANN	4"						P1-6	RHR/LHR	
NCE NCE	BASEMENT	1	0058A	Exterior	FROM	0058	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	ANN	ETR	AL	PT	6"						P1-7	RHR/LHR	
ANCE	BASEMENT	1	0066A	Exterior	TO	0066	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	ANN	ETR	AL	PT	6"						P1-7	RHR/LHR	
ANCE	BASEMENT	1	0062A	Exterior	FROM	0063	3'-0"	7'-9"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"						P1-3	RHR	
NCE	BASEMENT	1	0056	TUNNEL	FROM	0056	(2) 3'-6"	7'-0"	1-3/4"	New	Steel	ANN	ETR	AL	ANN	10"						P1-6	RHR/LHR	
ANCE ANCE	BASEMENT	1	0055	TUNNEL	TO	0055	(2) 3'-6"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	10"						P1-6	RHR/LHR	
NCE	BASEMENT	1	0062.B	EXTERIOR	FROM	0062	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	4"						P1-3	RHR	
NCE	BASEMENT	1	0062.C	EXTERIOR	FROM	0062	(2) 3'-6"	7'-0"	1-3/4"	New	AL	ANN	New	AL	ANN	4"			Full Wdide Stile			P1-15	RHR/LHR	Replace Sliding Doors with Swingir
ANCE ANCE	BASEMENT	1	0061.A	EXTERIOR	FROM	0061	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"						P1-9	LHR	
NCE	LEVEL 1	1	1088A	Exterior	FROM	1088	(2) 3'-0"	7'-0"	1-3/4"	New	AL	ANN	ETR	AL	ANN	4"			3/4 VL To Match			P1-8	RHR/LHR	
NCE	LEVEL 1	1	1075.A	1075	FROM	1074	(2) 3'-0"	7'-0"	1-3/4"	New	AL	ANN	ETR	AL	ANN	4"			3/4 VL To Match			P1-8	RHR/LHR	
NCE	LEVEL 1	1	1058A	CORRIDOR	ТО	VESTIBULE	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	4"						P1-11	RH/LH	
NCE	LEVEL 1	1	1077A	EXTERIOR	FROM	1077	(2) 3'-0"	7'-0"	1-3/4"	New	AL	ANN	ETR	AL	ANN	4"			3/4 VL To Match			P1-8	RHR/LHR	

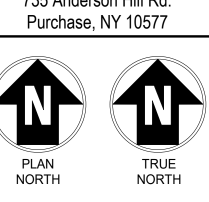
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CAMPUS SECURITY UPGRADES PROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DOOR SCHEDULE - DANCE

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

DN-P1-SEC-600

UPDATED NOTES:

1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.

2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.

1 MUSIC- BASEMENT PLAN - PROJECT 1 1/16" = 1'-0"

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

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SECURITY

UPGRADES

1 ISSUED FOR BID 08/15/2023

SECURITY - MUSIC BASEMENT PLAN

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Scale:
AS SHOWN

Drawing No:

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

UPGRADES PROJECT 2

735 Anderson Hill Rd.

Purchase, NY 10577

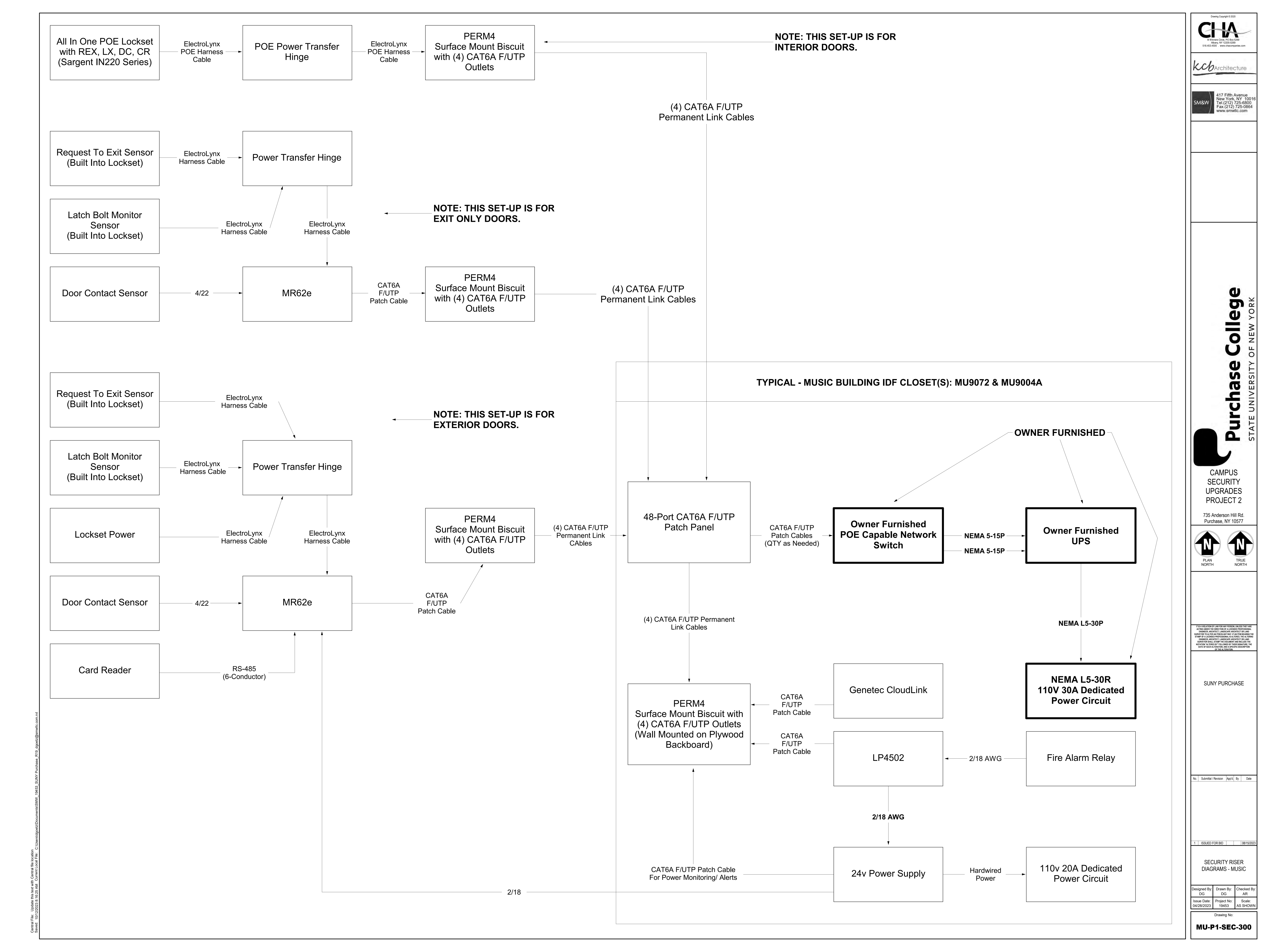
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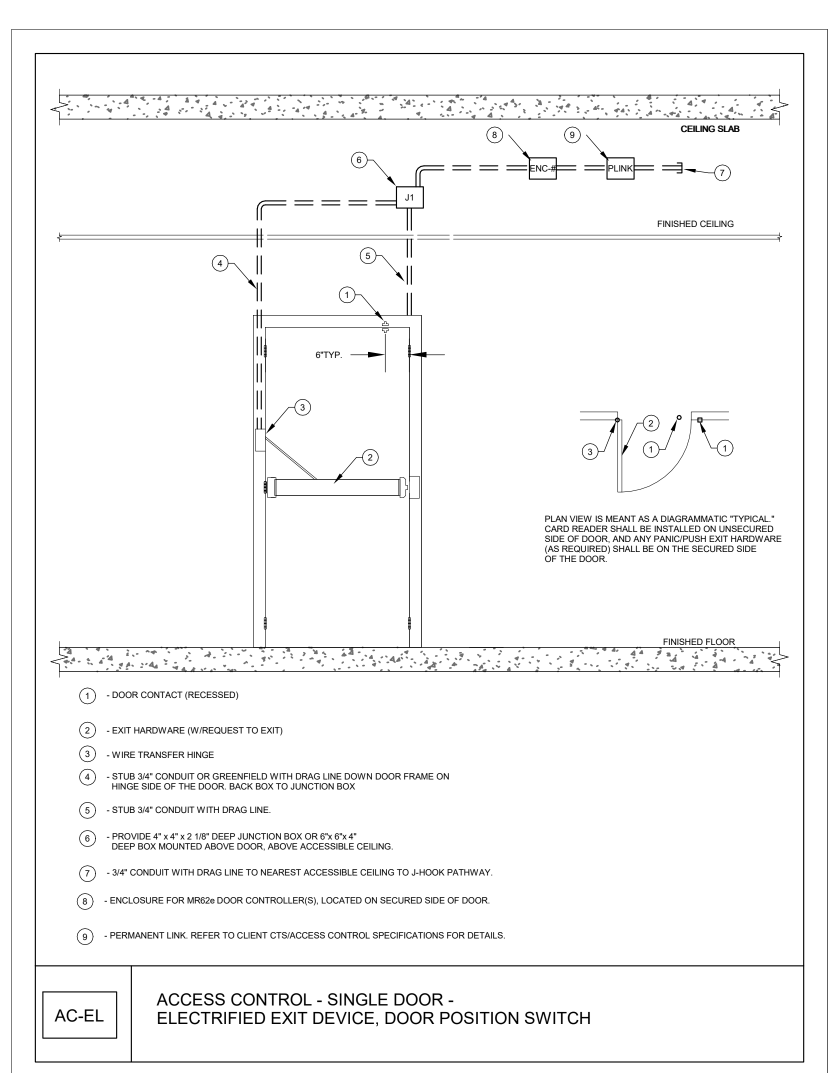
SUNY PURCHASE

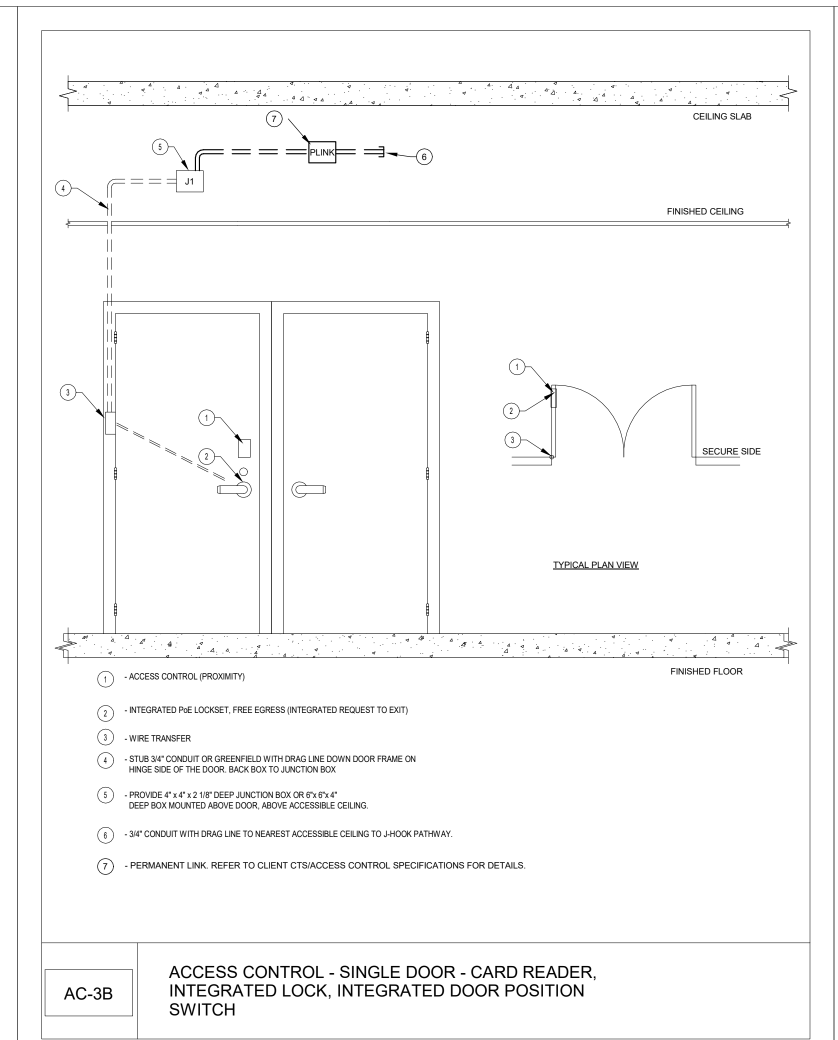
No. Submittal / Revision App'd. By Date

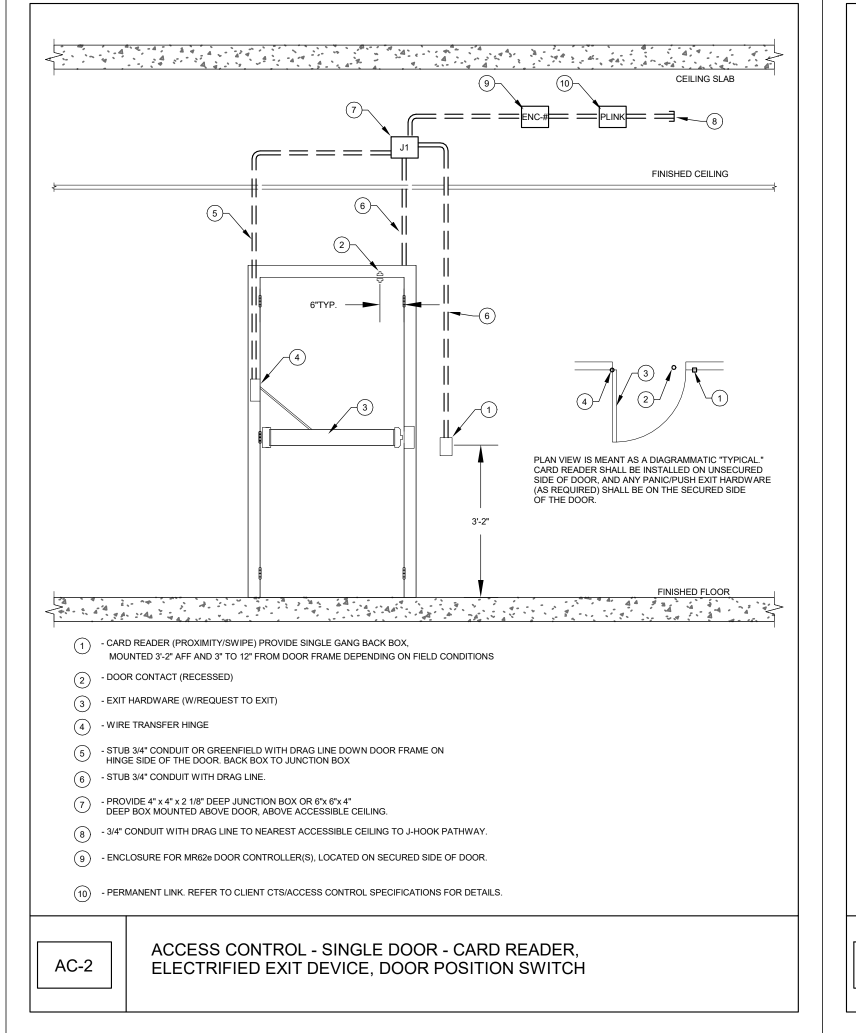
1 ISSUED FOR BID 08/15/2023 SECURITY - MUSIC LEVEL

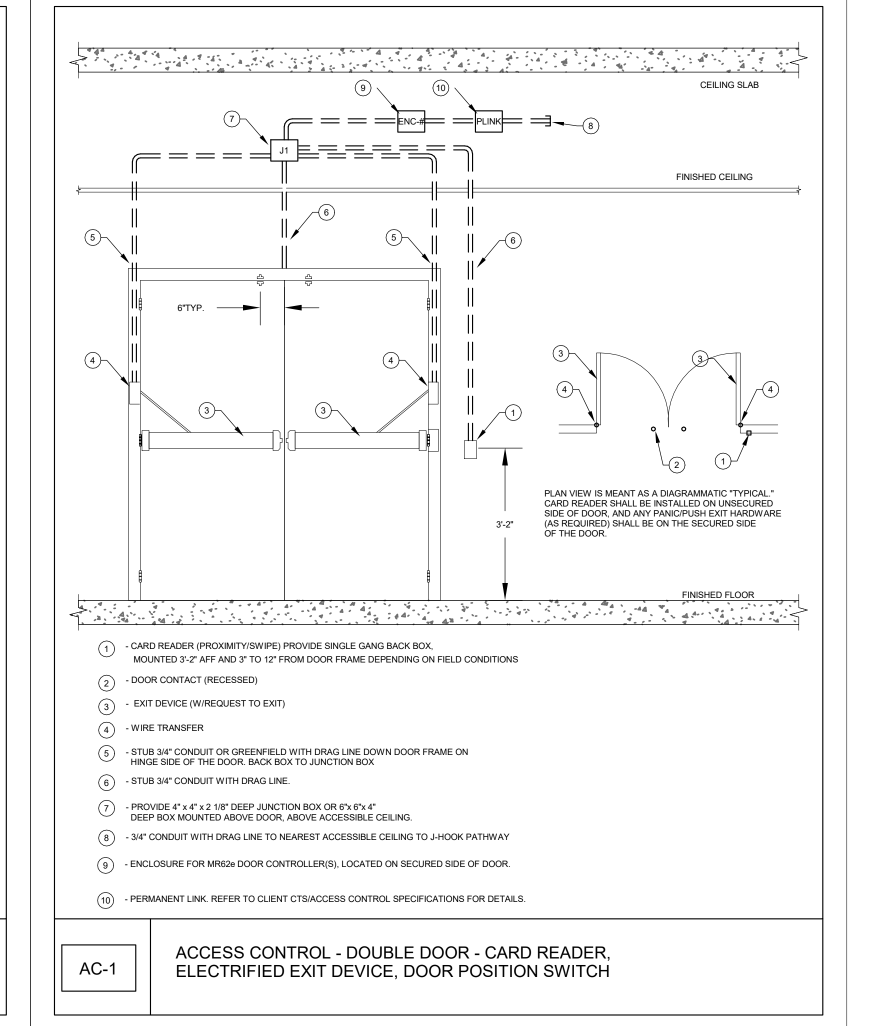
Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

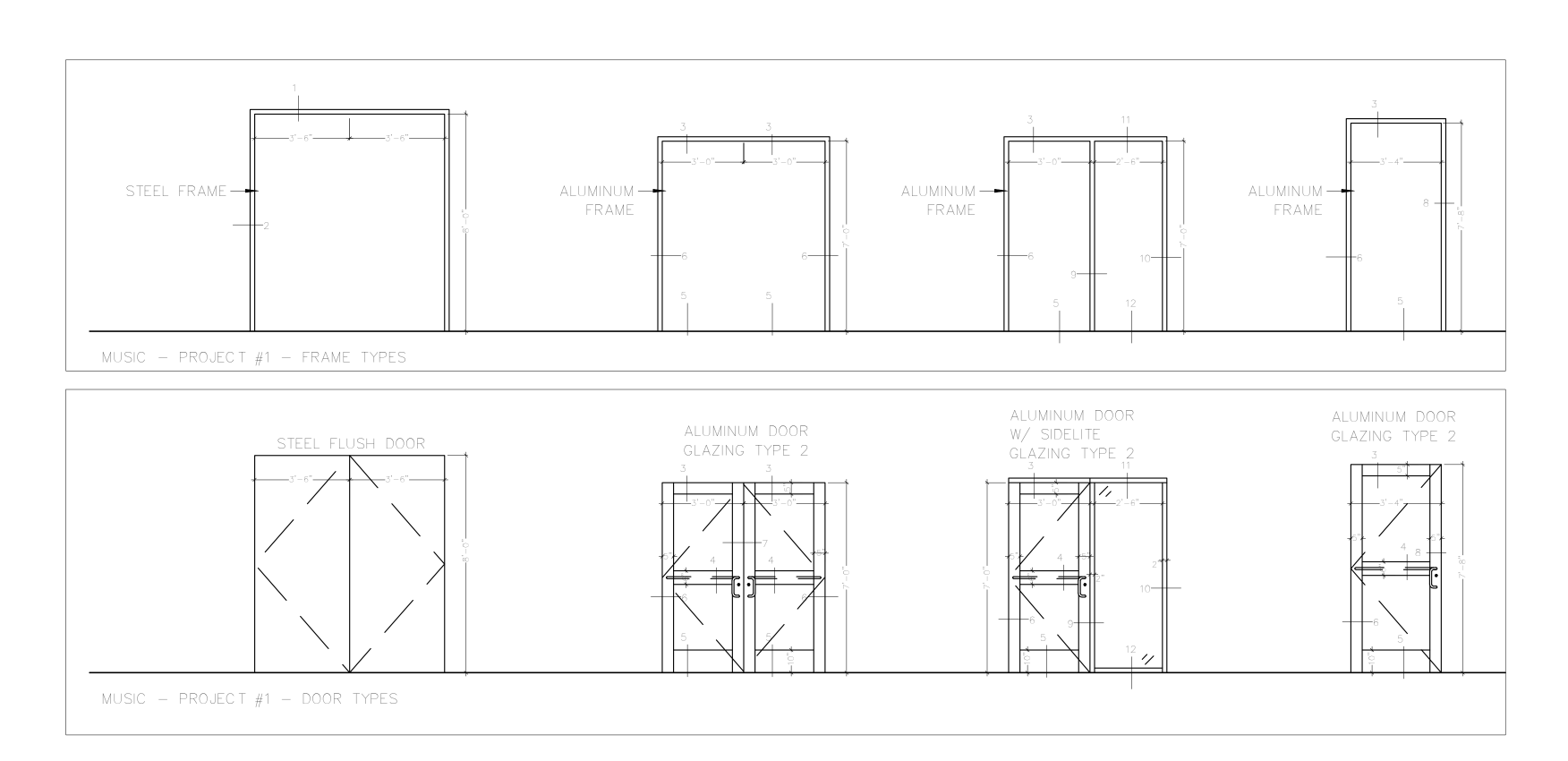


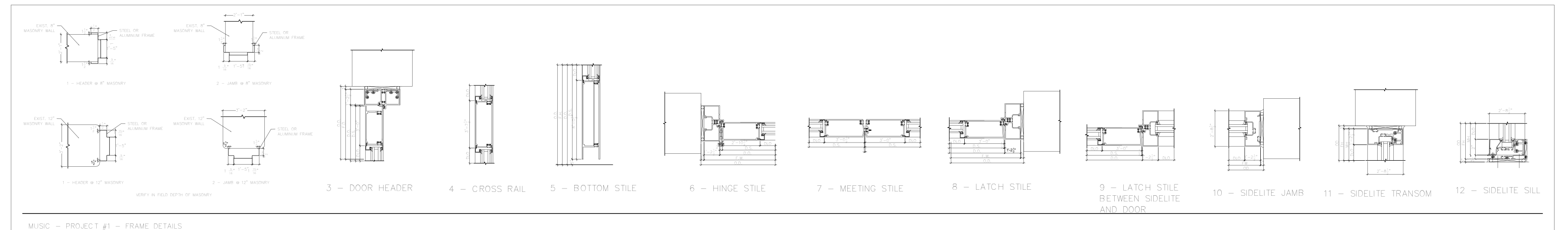












UPGRADES 735 Anderson Hill Rd. Purchase, NY 10577 ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND
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No. Submittal / Revision App'd. By Date

1 ISSUED FOR BID 08/15/2023

SECURITY DETAILS -MUSIC

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

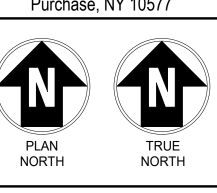
Designed By: Drawn By: Checked By: DG DG AR

										SECURITY DEVIC	E SCHEDULE - PR	OJECT 1 - MUSIC						
									SECURITY	DEVICE				LOCK				
BUILDING	S FLOOR	PROJECT#	DOOR NUMBER	ROOM NUMER	DEVICE SYMBOL/DETAIL	ENCLOSURE	# HARDWARE SET	TERMINATION LOCATION	CARD READER	DOOR POSITION SWITCH CONCEAL	ELECTRIFIED EXIT DEVICE	ELECTRIC MORTISE LOCK	LATCH MONITOR	X-FER HINGE	REQUEST-TO-EXIT IN LOCK	INTERFACE AUTOMATIC DOOR OPENER	Linked Openings	NOTES
SIC	Basement	1	0090	0002	AC-1	4	SEE DIV 08	MU9044A	1	2	2	1	2	2	2	7.010	o poinings	
ISIC	Basement	1	0103A	0103	AC-1	3	SEE DIV 08	MU9044A	1	2	2	1	2	2	2			
JSIC	Basement	1	0115A	0106	AC-2	2	SEE DIV 08	MU9072	1	1	1		1	1	1			
SIC	Basement	1	0119A	0119	AC-2	1	SEE DIV 08	MU9072	1	1	1		1	1	1			
SIC	Basement	1	0120	0120	AC-2	1	SEE DIV 08	MU9072	1	1	1		1	1	1			
JSIC	Basement	1	0115A	0106	AC-EL	2	SEE DIV 08	MU9072		1	1		1	1	1			
SIC	Basement	1	0115A	0106	AC-EL	2	SEE DIV 08	MU9072		1	1		1	1	1			
SIC	Basement	1	0120 & 0119A	0120	ENCLOSURE	1	MR62E (X1)	MU9072										CONTROLLER ENCLOSURE
SIC	Basement	1	0115A	0106	ENCLOSURE	2	MR62E (X2)	MU9072										CONTROLLER ENCLOSURE
ISIC	Basement	1	0103A	0102	ENCLOSURE	3	MR62E (X1)	MU9044A										CONTROLLER ENCLOSURE
JSIC	Basement	1	0090	0002	ENCLOSURE	4	MR62E (X1)	MU9044A									DOOR	CONTROLLER ENCLOSURE
SIC	Level 1	1	1084A	1084A	AC-1	5	SEE DIV 08	MU9044A	1	2	2	1	2	2	2			
SIC	Level 1	1	1002	1002	AC-2	5	SEE DIV 08	MU9044A	1	1	1		1	1	1			
JSIC	Level 1	1	1085A	1085A	AC-2	6	SEE DIV 08	MU9044A	1	1	1		1	1	1			
ISIC	Level 1	1	1016G	1016G	AC-2	7	SEE DIV 08	MU9044A	1	1	1		1	1	1			
JSIC	Level 1	1	1085A	1085A	AC-EL	6	SEE DIV 08	MU9044A		1	1		1	1	1			
JSIC	Level 1	1	1085A	1085A	AC-EL	6	SEE DIV 08	MU9044A		1	1		1	1	1			
ISIC	Level 1	1	1084A & 1002	1084	ENCLOSURE	5	MR62E (X2)	MU9044A										CONTROLLER ENCLOSURE
ISIC	Level 1	1	1085A	1084	ENCLOSURE	6	MR62E (X2)	MU9044A										CONTROLLER ENCLOSURE
SIC	Level 1	1	1016G	1016G	ENCLOSURE	7	MR62E (X1)	MU9044A									DOOR	CONTROLLER ENCLOSURE
JSIC	Level 1	1	STR-2		MC-1	5	SEE DIV 08	MU9044A										
USIC	Level 1	1	STR-1		MC-1	5	SEE DIV 08	MU9044A										

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UPGRADES PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE

SCHEDULE - MUSIC Designed By: Checked By: KCB KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

MUSIC	BASEMENT	1	0120	0119	FROM	0120	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"		B	P1-3	LHR	
MUSIC	BASEMENT	1	0119A	119	FROM	89	3'-0"	7'-0"	1-3/4"	New	AL	ANN	ETR	AL	ANN	4"	Full Wide Stile		P1-10	LHR	
MUSIC	BASEMENT	1	0115A	0106	ТО	0115	3'-0"	7'-0"	1-3/4"	ETR	AL	ANN	ETR	AL	ANN	4"			P1-9	RHR	
MUSIC	BASEMENT	1	0103A	0103	FROM	0102	(2) 3'-0"	7'-0"	1-3/4"	New	AL	BR/ANN	New	AL	BR/ ANN	4"			P1-15	RHR/LHR	Reuse Existing Operator
MUSIC MUSIC MUSIC	BASEMENT	1	0090	7	ТО	TUNNEL	(2) 3'-0"	7'-0"	1-3/4"	ETR	AL	ANN	ETR	Steel	PT	6"			P1-7	RH/LH	
MUSIC	LEVEL 1	1	1004A	1005	ТО	1004	3'-0"	6'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	10"		С	P1-12	RHR/LHR	
MUSIC	LEVEL 1	1	1002	1002	ТО	STAIR	3'-4"	7'-8"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	10"		В	P1-3	RH	
MUSIC	LEVEL 1	1	1084A	1084	FROM	VESTIBULE	3'-4"	7'-8"	1-3/4"	New	AL	ANN	New	AL	ANN	2" DIA	3/4 VL To Match		P1-15	RHR	
MUSIC MUSIC MUSIC	LEVEL 1	1	1085A	1084	ТО	1085	3'-4"	7'-8"	1-3/4"	ETR	AL	ANN	ETR	AL	ANN	4"			P1-9	RH	
MUSIC	LEVEL 1	1	1016G	EXTERIOR	FROM	1016G	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	10"		В	P1-2	RHR	
MUSIC	LEVEL 1	1	STR-1	EXIT STAIR	FROM	EXIT STAIR	3'-4"			ETR			ETR						P1-5	LHR	
MUSIC	LEVEL 1	1	STR-2	EXIT STAIR	FROM	EXIT STAIR	3'-4"			ETR			ETR						P1-5	RHR	

DOOR SCHEDULE - PROJECT 1 - MUSIC

NUMBER - DOOR - MATERIAL FINISH TYPE MATERIAL FINISH TYPE MATERIAL FINISH ANCHORS DEPTH HEAD JAMB SILL DOOR GLASS TYPE DETENTION RATING UNDERCUT NO.

ROOM NAME &

ROOM NAME & NUMBER - TO

DOOR - PROJECT

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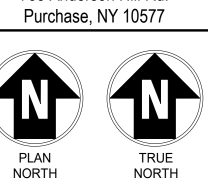
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CAMPUS SECURITY UPGRADES PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DOOR SCHEDULE - MUSIC

Designed By: KCB Checked By: KCB KCB

Issue Date: Project No: Scale: AS SHOWN

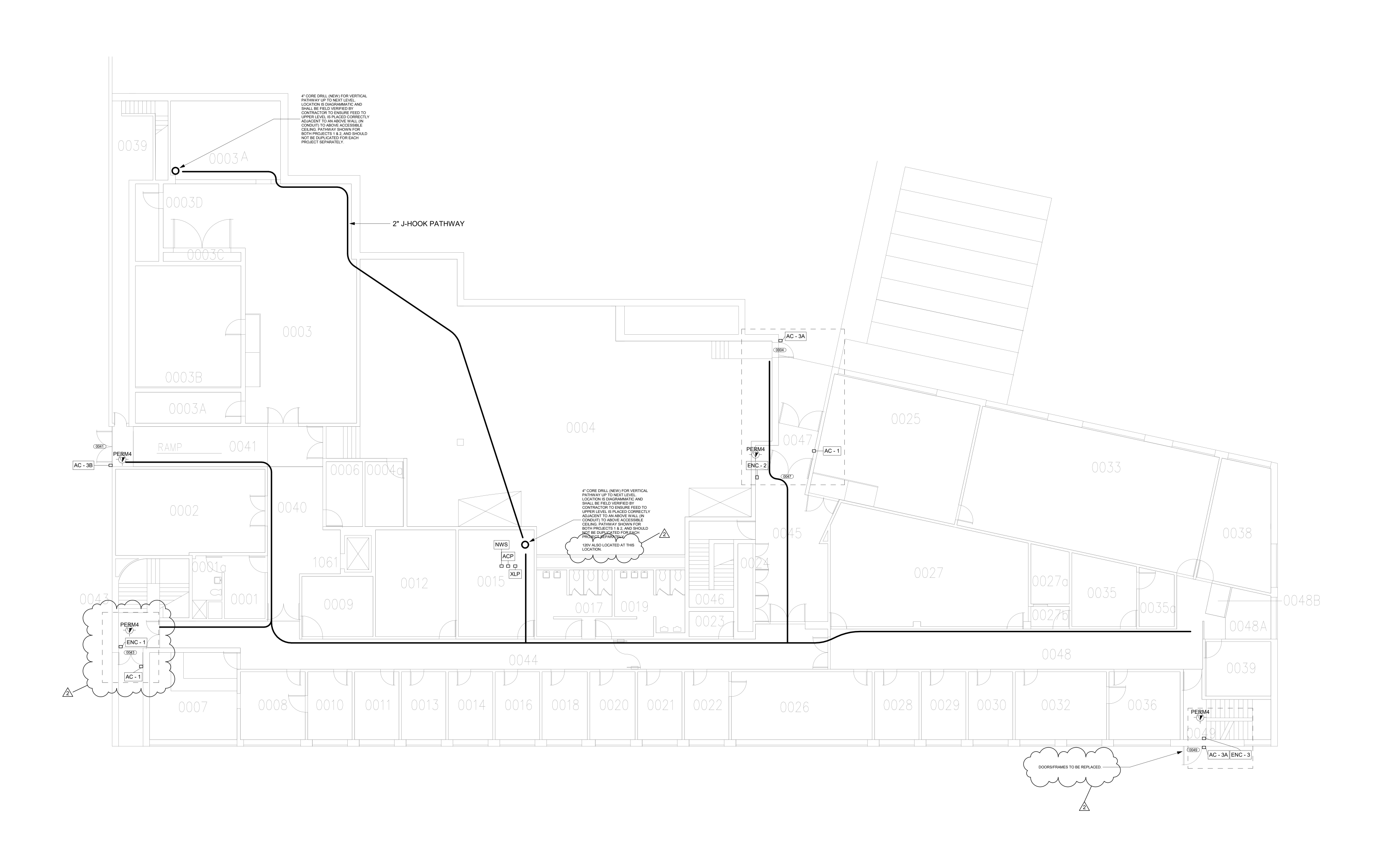
Drawing No:

MU-P1-SEC-600

UPDATED NOTES:

1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.

2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.



GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

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No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/ ISSUED FOR BID 08/

SECURITY - SOCIAL SCIENCE BASEMENT PLAN

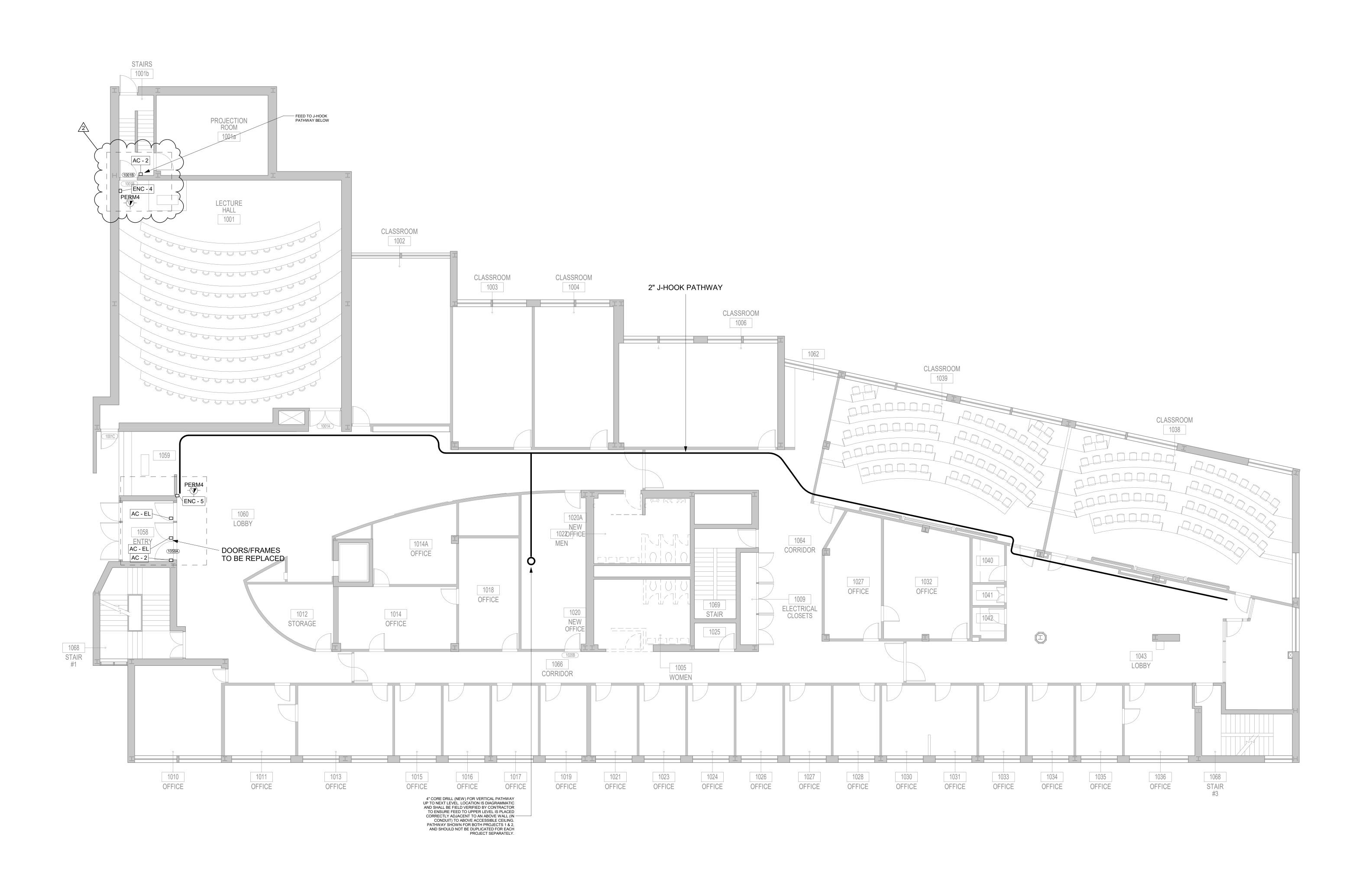
Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Checked By:
AR

Scale:
AS SHOWN

SS-P1-SEC-100



GENERAL NOTE:
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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

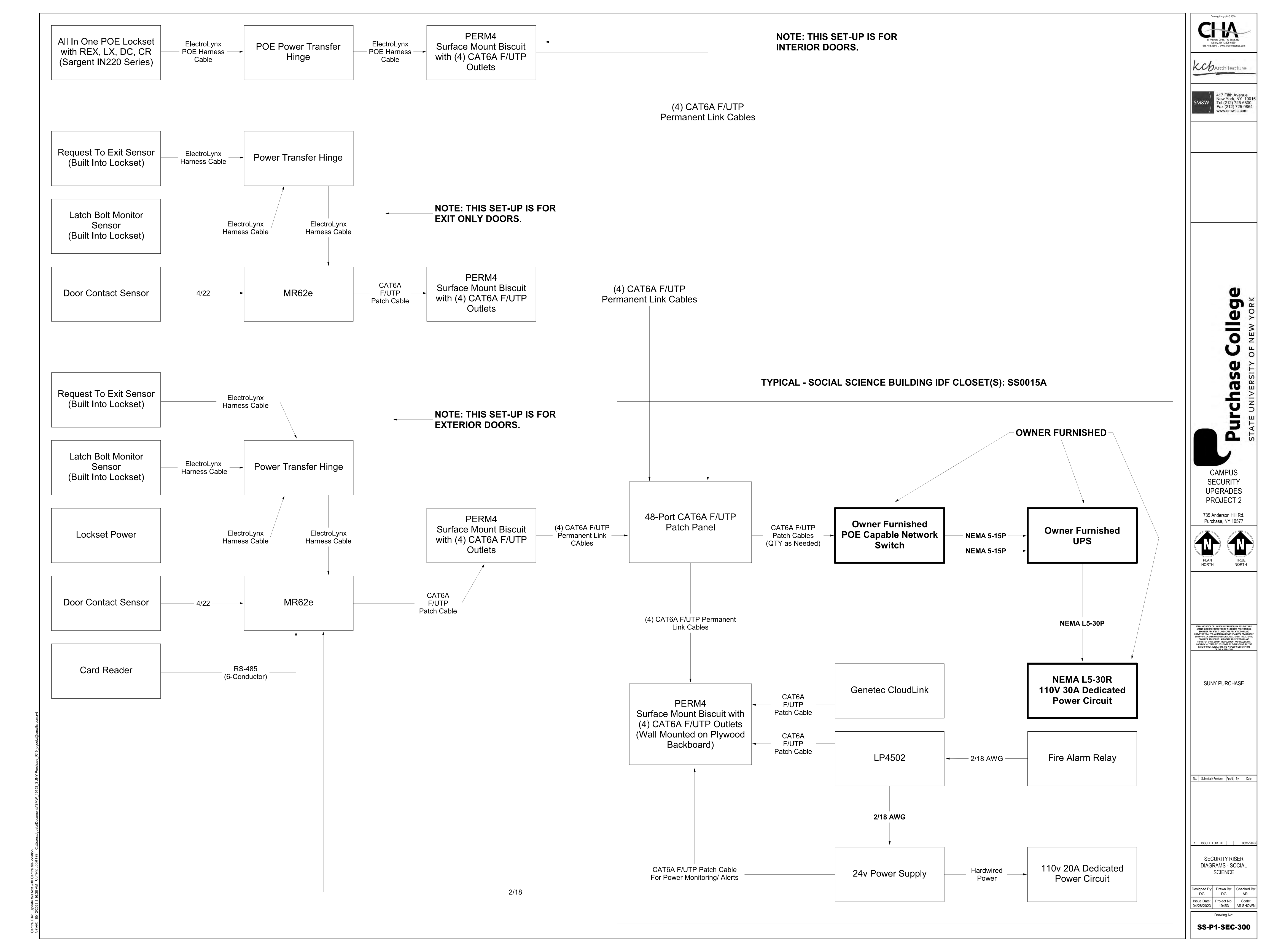
2 ADDENDUM 3 10/12/2023 1 ISSUED FOR BID 08/15/2023

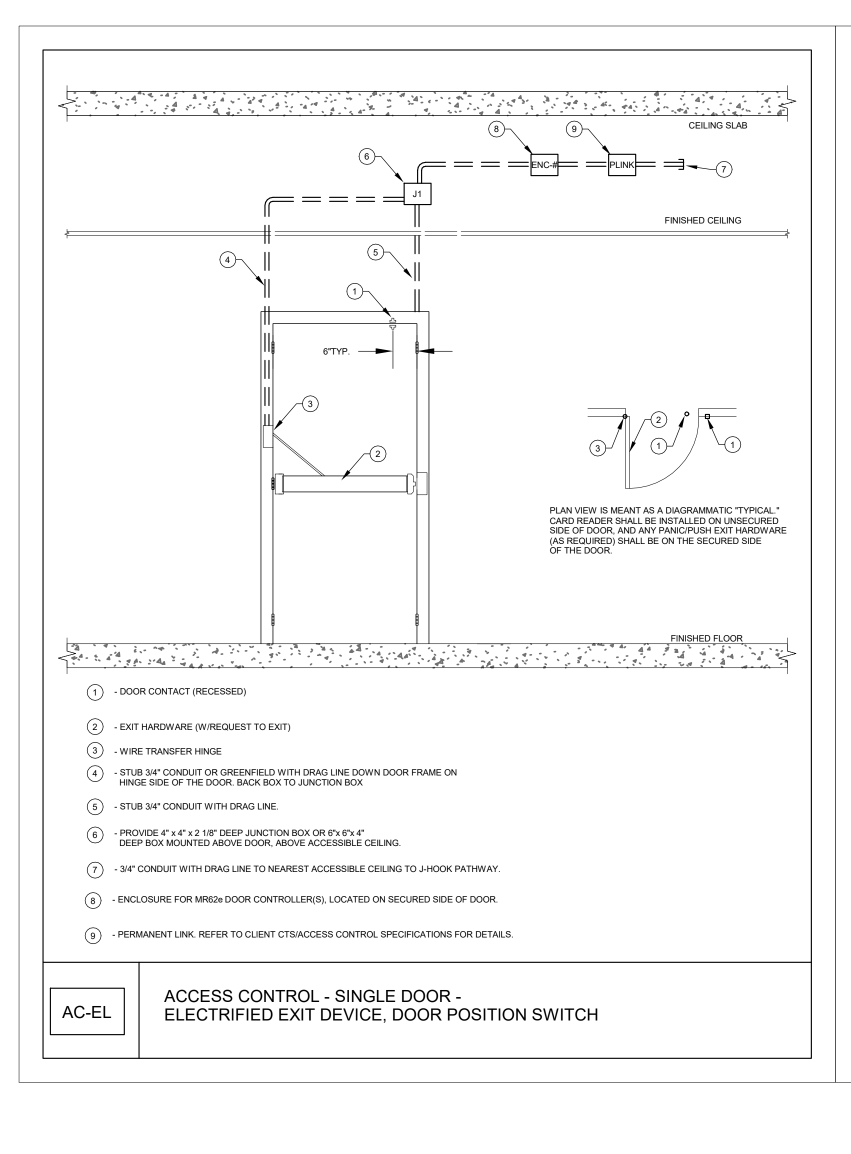
SECURITY - SOCIAL SCIENCE LEVEL 1

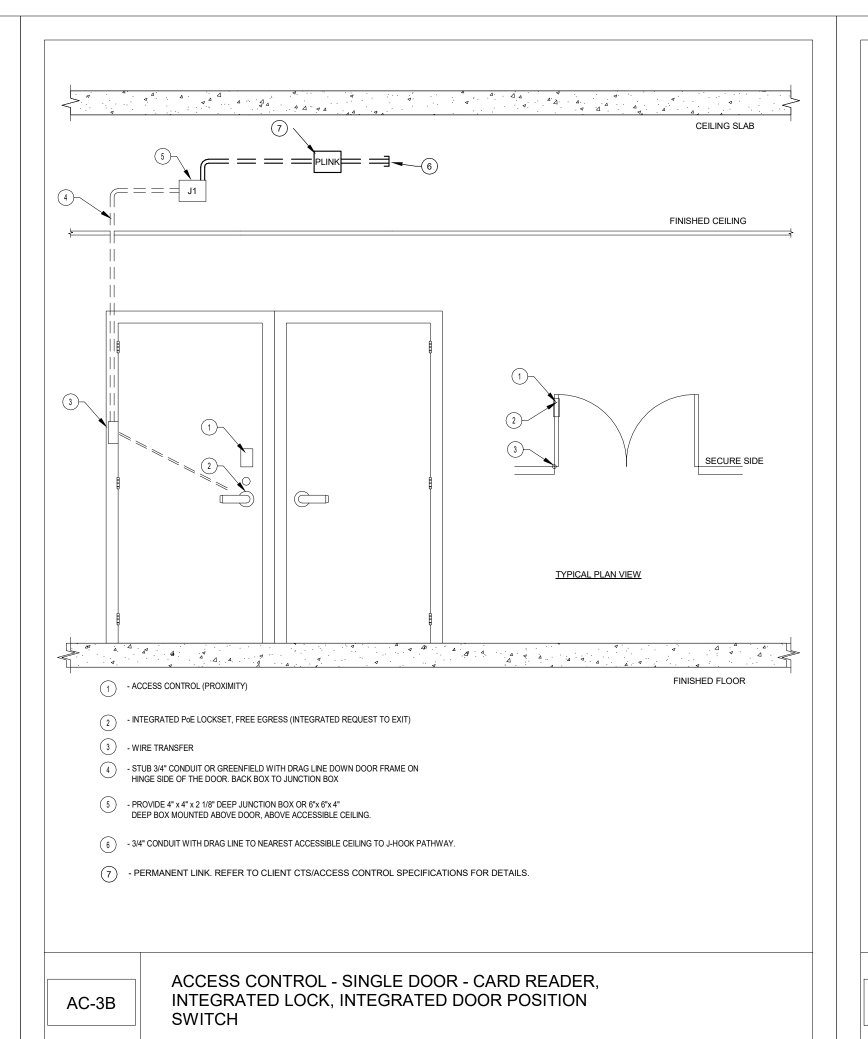
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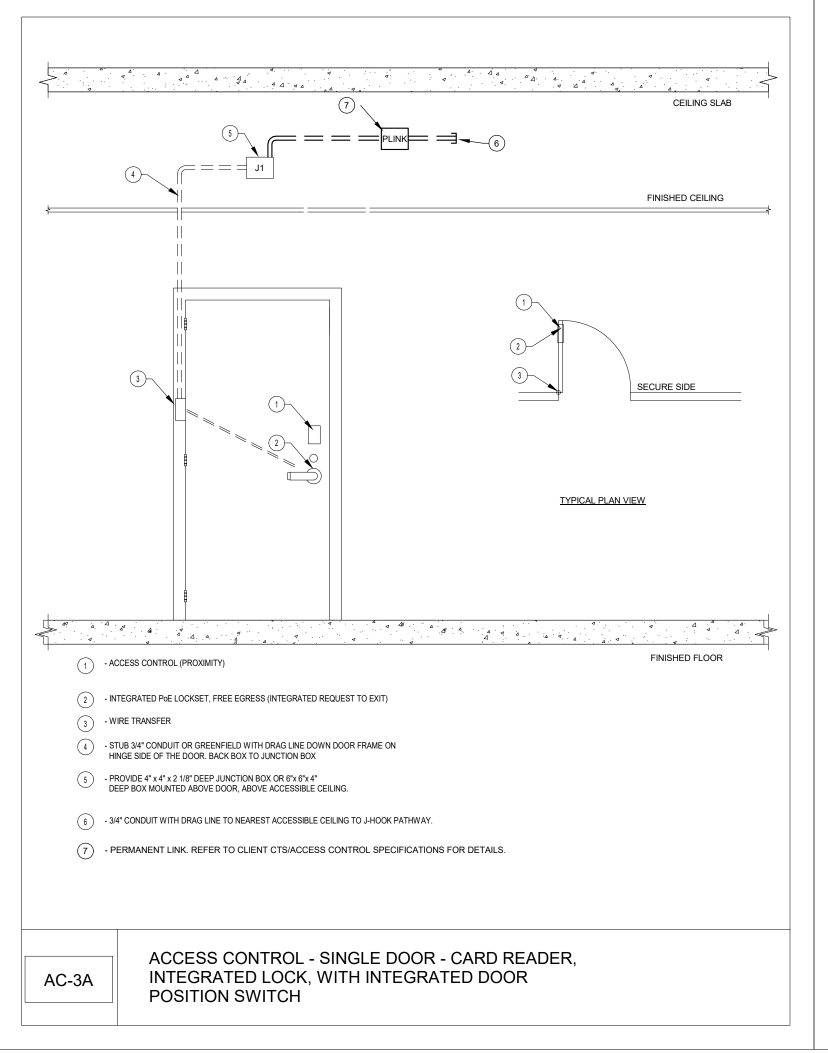
Issue Date: Project No: Scale: AS SHOWN

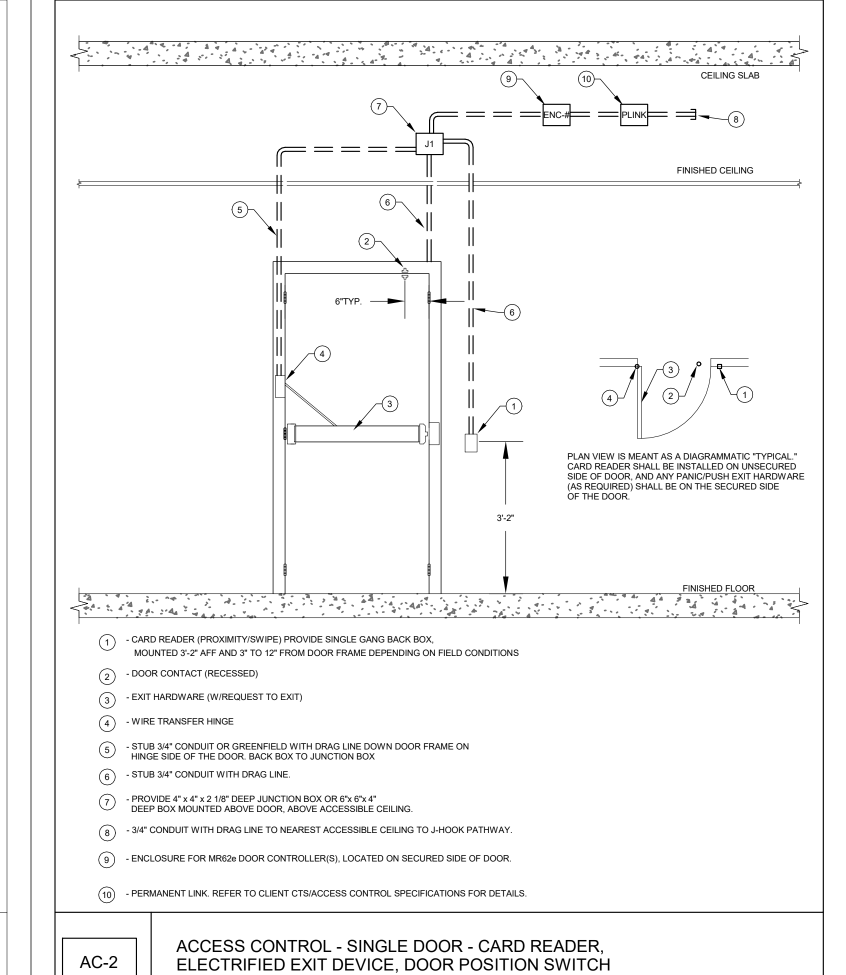
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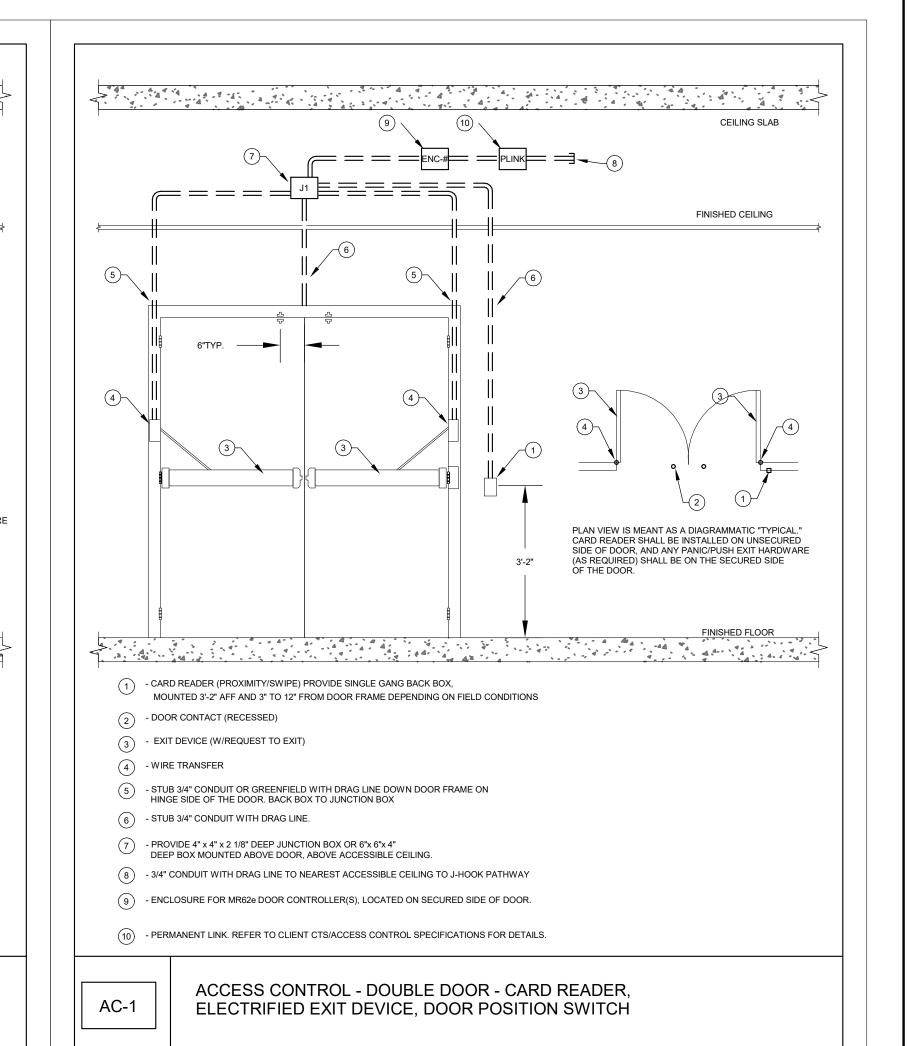


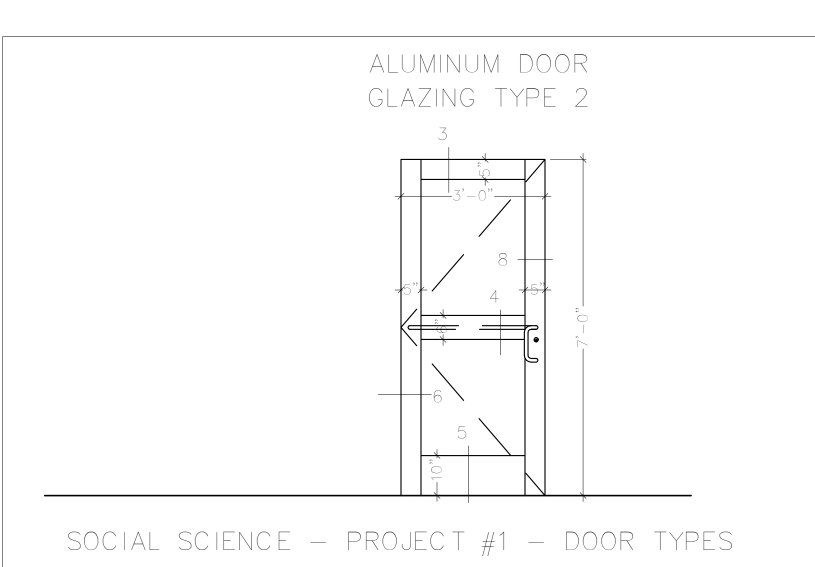


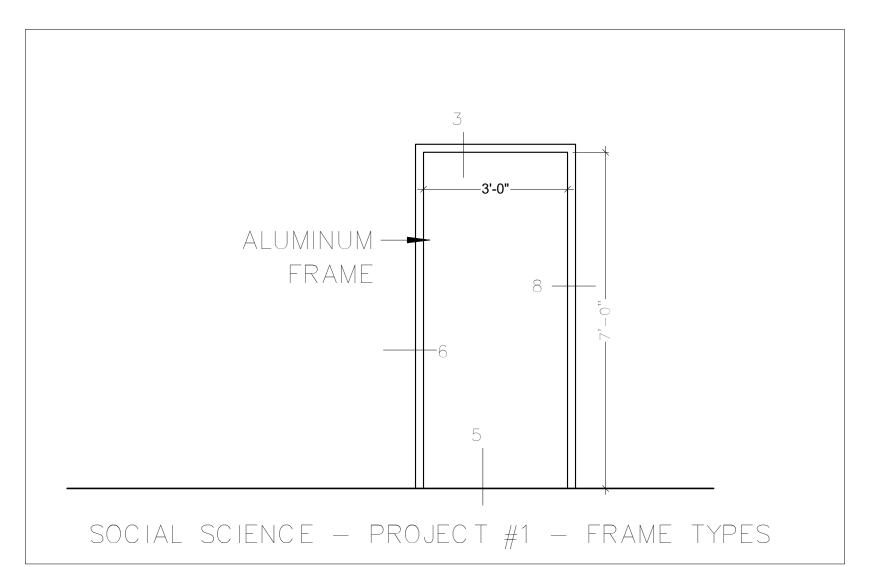


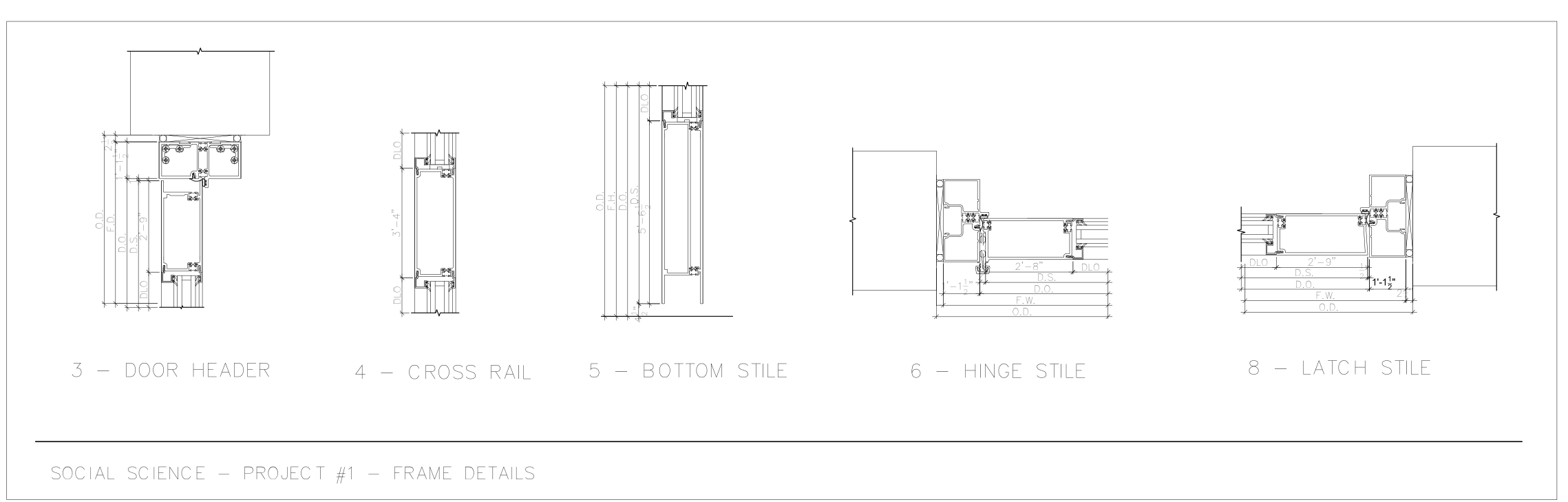






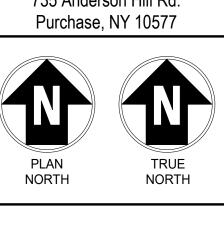


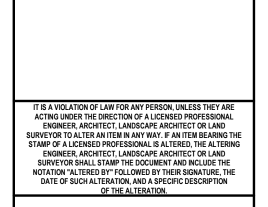






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1 ISSUED FOR BID 08/15/2023

SECURITY DETAILS -SOCIAL SCIENCE

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
Checked By:
AR

Scale:
AS SHOWN

Drawing No:

SS-P1-SEC-400

GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.

									SECURITY D	EVICE SCHEDU	JLE - PROJECT 1	- SOCIAL SCIENC	E				
									SECURITY D	DEVICE				LOCK	<		
										DOOR POSITION							
					DEVICE		HARDWARE	TERMINATION		SWITCH	ELECTRIFIED	ELECTRIC	LATCH	X-FER	REQUEST-TO-EXIT	INTERFACE	
BUILDING	FLOOR	PROJECT#	DOOR NUMBER	ROOM NUMBER	SYMBOL/DETAIL	ENCLOSURE #	SET	LOCATION	CARD READER	CONCEAL		MORTISE LOCK	MONITOR	HINGE	IN LOCK	AUTOMATIC DOOR OPENER	Linked Openings NOTES
SOCIAL SCIENCE	Basement	1	0043	0043	AC-1	1	SEE DIV 08	SS0015A	1	2	2	1	2	2	2		
SOCIAL SCIENCE	Basement	1	0047	0047	AC-1	2	SEE DIV 08	SS0015A	1	2	2	1	2	2	2		
SOCIAL SCIENCE	Basement	1	0004	0004	AC-3A		SEE DIV 08	SS0015A	1					1	1		IN200 PoE LOCKSET - SINGLE DOOR
SOCIAL SCIENCE	Basement	1	0049	0049	AC-3A	3	SEE DIV 08	SS0015A	1					1	1		
SOCIAL SCIENCE	Basement	1	0041	0041	AC-3B		SEE DIV 08	SS0015A	1					1	1		IN200 PoE LOCKSET - DOUBLE DOOR
SOCIAL SCIENCE	Basement	1		0015	ACP			SS0015A									ACCESS CONTROL PANEL(S)
SOCIAL SCIENCE	Basement	1	0043	0043	ENCLOSURE	1	MR62E (X1)	SS0015A									DOOR CONTROLLER ENCLOSURE
SOCIAL SCIENCE	Basement	1	0047	0004	ENCLOSURE	2	MR62E (X1)	SS0015A									DOOR CONTROLLER ENCLOSURE
SOCIAL SCIENCE	Basement	1	0049	0049	ENCLOSURE	3	MR62E (X1)	SS0015A									DOOR CONTROLLER ENCLOSURE
SOCIAL SCIENCE	Basement	1		0015	NWS			SS0015A									NETWORK SWTICH
SOCIAL SCIENCE	Basement	1		0015	XLP			SS0015A									LOCK POWER SUPPLY(S)
		·															
SOCIAL SCIENCE	Level 1	1	1058A	1058	AC-2	5	SEE DIV 08	SS0015A	1	1	1		1	1	1		
SOCIAL SCIENCE	Level 1	1	1001B	1001	AC-2	4	SEE DIV 08	SS0015A	1	1	1		1	1	1		1001A,1001C
SOCIAL SCIENCE	Level 1	1	1058A	1058	AC-EL	5	SEE DIV 08	SS0015A		1	1		1	1	1		
SOCIAL SCIENCE	Level 1	1	1058A	1058	AC-EL	5	SEE DIV 08	SS0015A		1	1		1	1	1		
SOCIAL SCIENCE	Level 1	1	1001B	1001B	ENCLOSURE	4	MR62E (X1)	SS0015A									DOOR CONTROLLER ENCLOSURE
SOCIAL SCIENCE	Level 1	1	1058A	1059	ENCLOSURE	5	MR62E (X2)	SS0015A									DOOR CONTROLLER ENCLOSURE

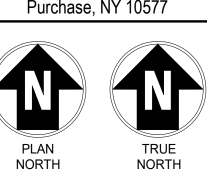
□ ST,

PROJECT 2 735 Anderson Hill Rd.

SECURITY

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Purchase, NY 10577



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE SCHEDULE - SOCIAL SCIENCE

Designed By: Checked By: KCB KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

SS-P1-SEC-500

											DC	OOR SCHEDU	JLE - PROJE	CT 1 - SOCI	AL SCIENC	E								
						ROOM NAME &																		
		DOOR -		ROOM NAME & NUMBE		NUMBER -	DOOR -	DOOR -	DOOR -	DOOR -	DOOR -	DOOR -	FRAME -	FRAME -	FRAME			AILS - DETAILS	S - DETAILS	-		HARDWARE -		
BUILDING NAME	LEVEL	PROJECT#	DOOR - NUMBER	- TO	TO/FROM	FROM	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	ANCHORS D	EPTH HE	EAD JAMB	SILL	DOOR GLASS TYPE	DETENTION FIRE RATING UNDERG	CUT SET NO.	HARDWARE - HAND	REMARKS
OCIAL SCIENCE	BASEMENT	1	0041	41	ТО	TUNNEL	(2) 3'-10"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	1	I-1/2"					P1-4	RH/LH	
CIAL SCIENCE	BASEMENT	1	0043	EXTERIOR	FROM	0043	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT		6"					P1-11	RHR/LHR	
CIAL SCIENCE	BASEMENT	1	0004	EXTERIOR	FROM	0004	3'-4"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT		6"					P1-4	LHR	
CIAL SCIENCE	BASEMENT	1	0047	45	TO	VESTIBULE	(2) 3'-8"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		2"					P1-11	RHR/LHR	
CIAL SCIENCE	BASEMENT	1	0049	EXTERIOR	FROM	49	3'-4"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT		7"					P1-10	LHR	
CIAL SCIENCE	LEVEL 1	1	1058A	1060	TO	1058	3'-0"	7'-0"	2"	New	AL	ANN	New	AL	ANN		6"			Full Wide Stile		P1-9	LH	
CIAL SCIENCE	LEVEL 1	1	1001B	1001	TO	STAIR	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT		6"				В	P1-3	LH	

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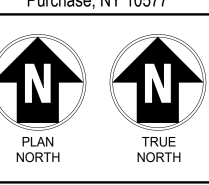
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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 1 ISSUED FOR BID 08/15/2023

SECURITY DOOR SCHEDULE - SOCIAL SCIENCE

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 4S SHOWN

Drawing No:
SS-P1-SEC-600

UPDATED NOTES:

1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.

2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.

2" J-HOOK PATHWAY PUMP ROOM 0001A

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

1 VISUAL ARTS- BASMENT PLAN - PROJECT 1 1/16" = 1'-0"

VA-P1-SEC-100

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

1 ISSUED FOR BID 08/15/2023

SECURITY - VISUAL ARTS BASEMENT PLAN

UPGRADES

PROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

1 VISUAL ARTS- LEVEL 1 - PROJECT 1 1/16" = 1'-0"

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

2" J-HOOK PATHWAY MAIN CORRIDOR MFA SPACE STORAGE CAGE [1050C] SCULPTURE STUDIO SCULPTURE STUDIO

1050A SLIDING DOORS. CARD
READER SHALL ONLY BE
USED TO SHUNT CONTACTS
NO ELECTRIFIED LOCKING
MECHANISM AT DOOR. EXPERIMENTAL STUDIO 1057 MACLAB 1018D REPLACE DOOR/FRAME DOOR WILL HAVE MAGNETIC CONTACTS/DOOR POSITION SWITCH AND LATCH MONITORING, NO CARD READER AS THIS IS AN EXIT ONLY DOOR.

Drawing No:

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

VA-P1-SEC-101

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY - VISUAL ARTS

Designed By: Drawn By: Checked By: DG DG AR

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PROJECT 2

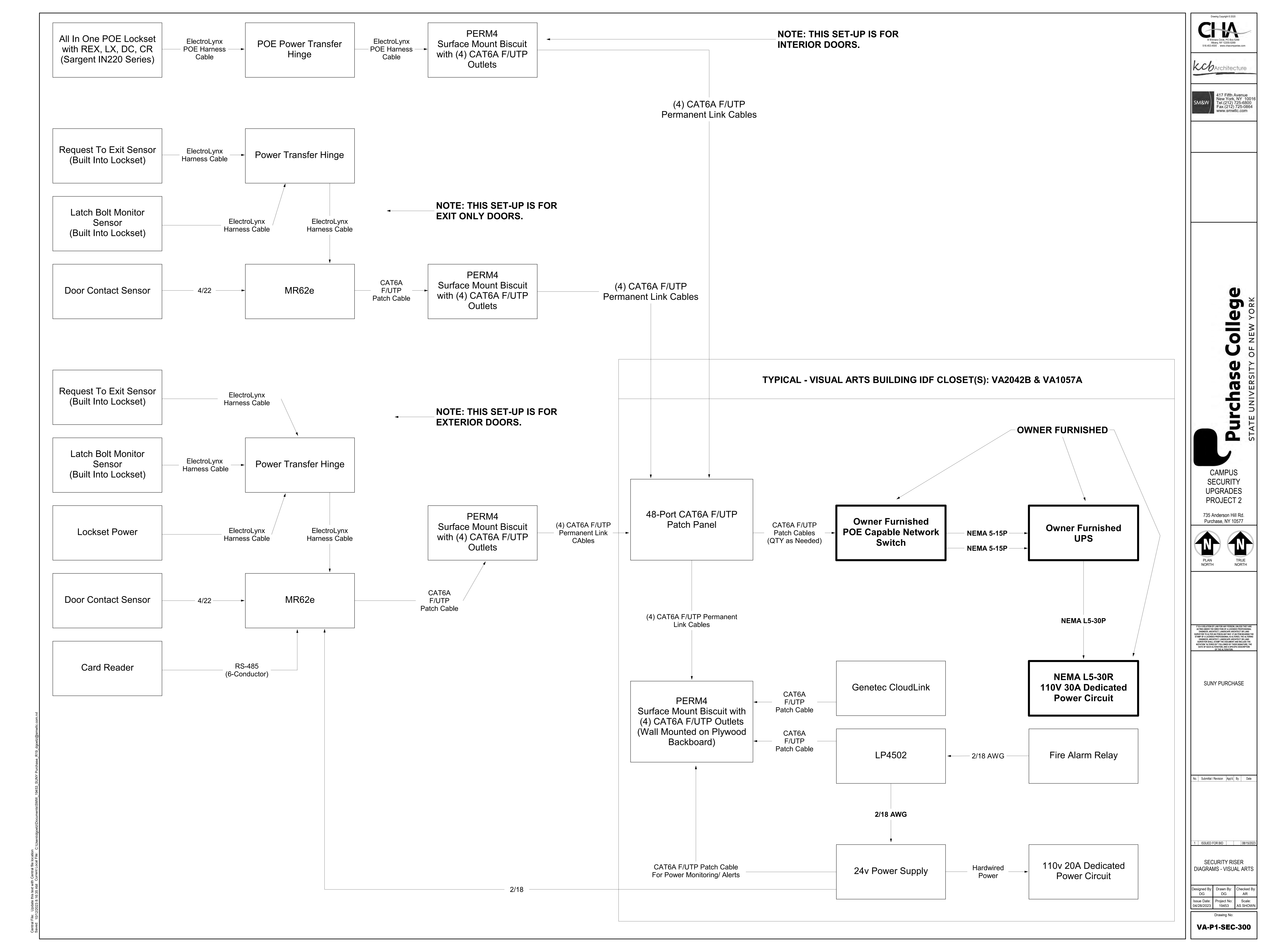
735 Anderson Hill Rd.

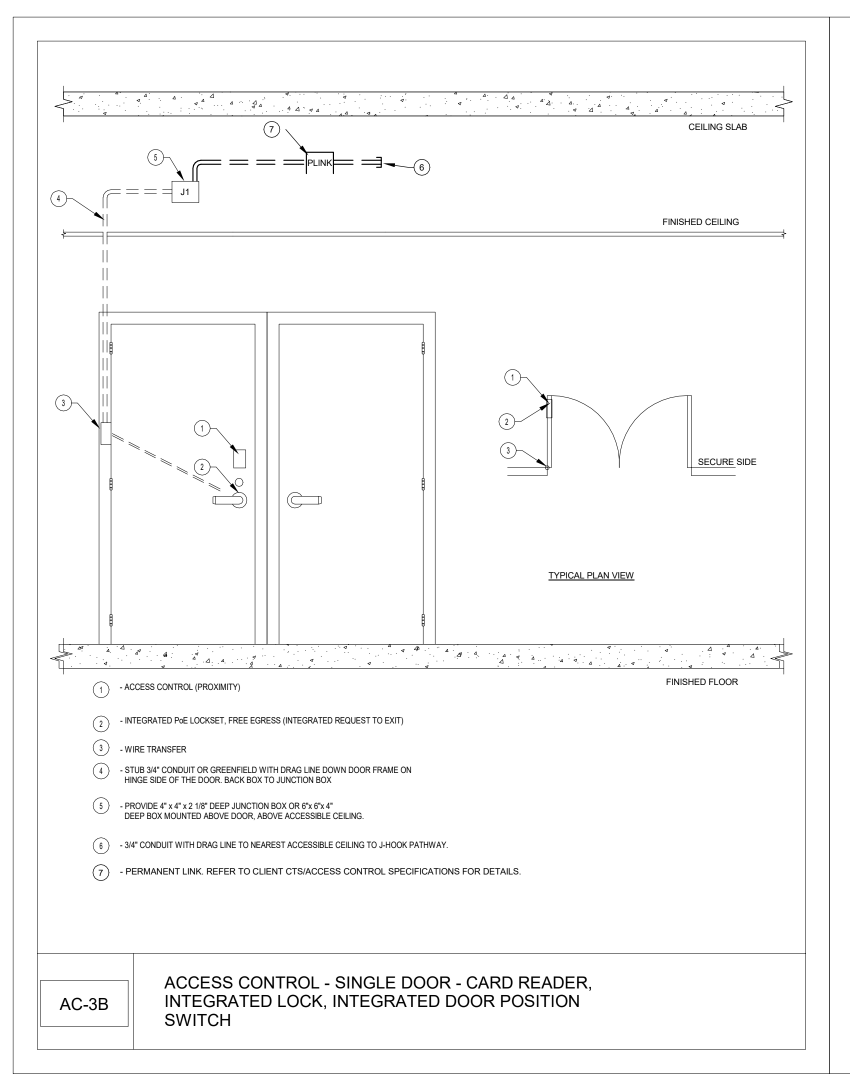
Purchase, NY 10577

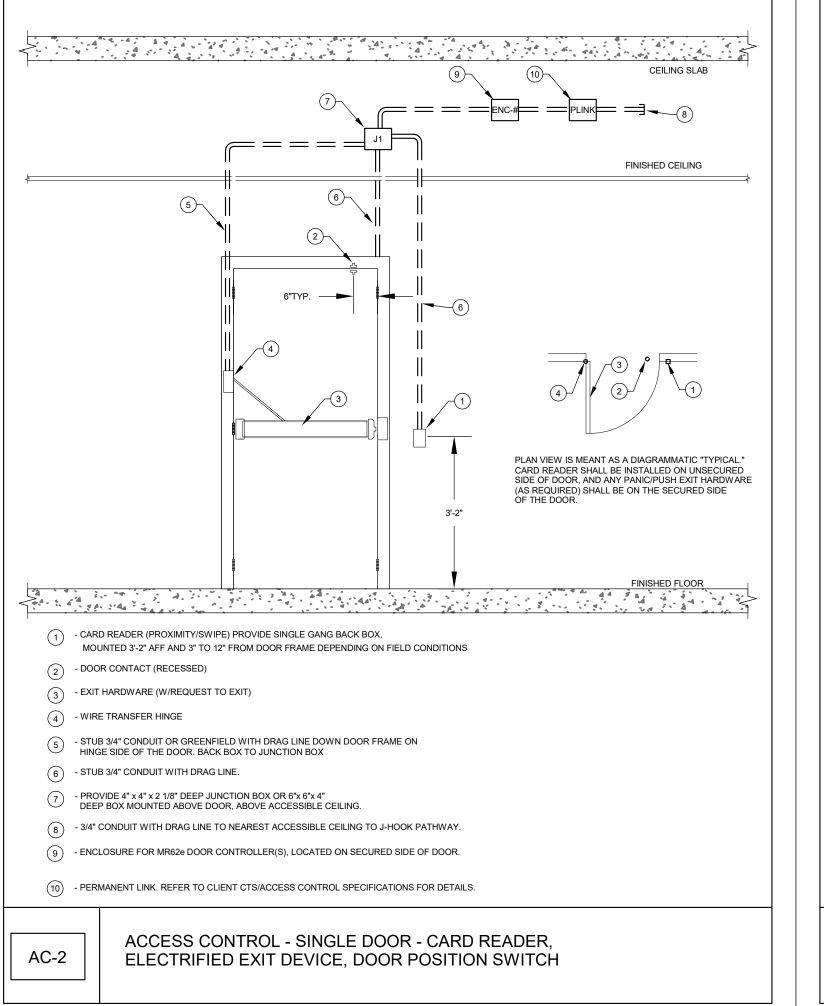
IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

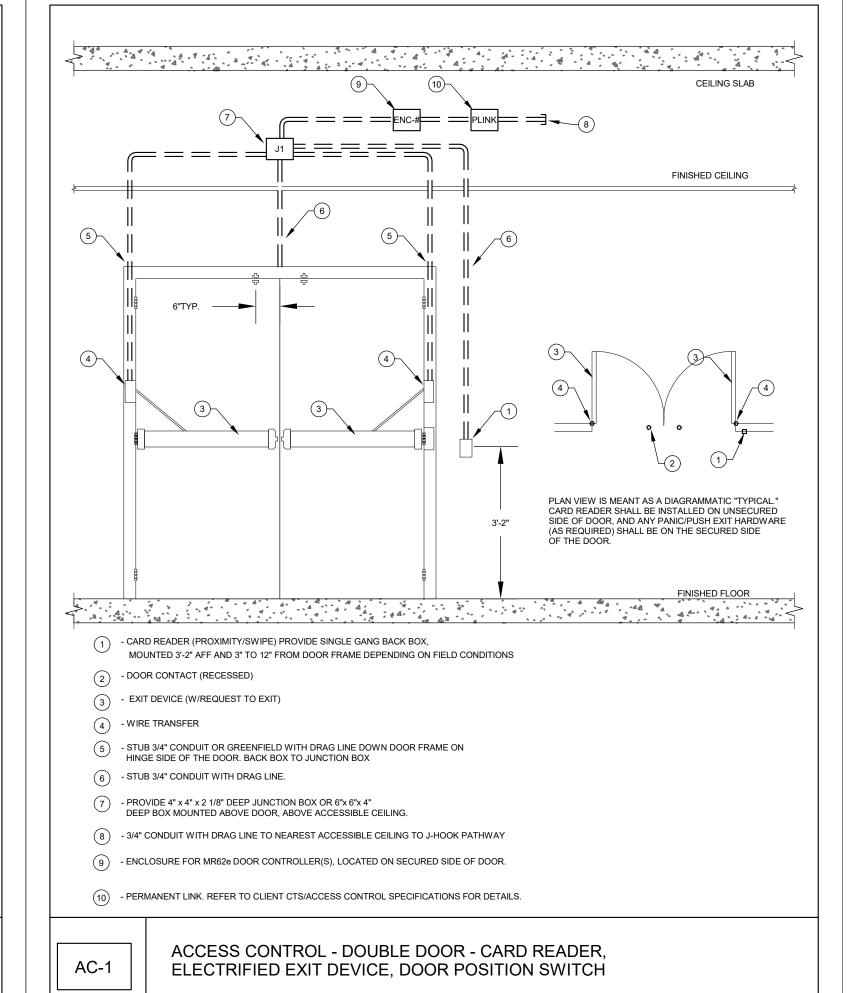
SUNY PURCHASE

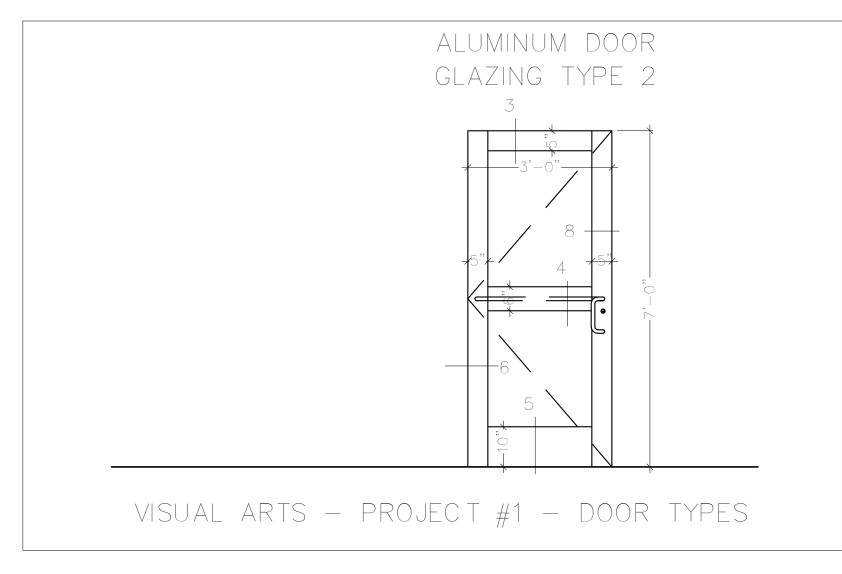
No. Submittal / Revision App'd. By Date

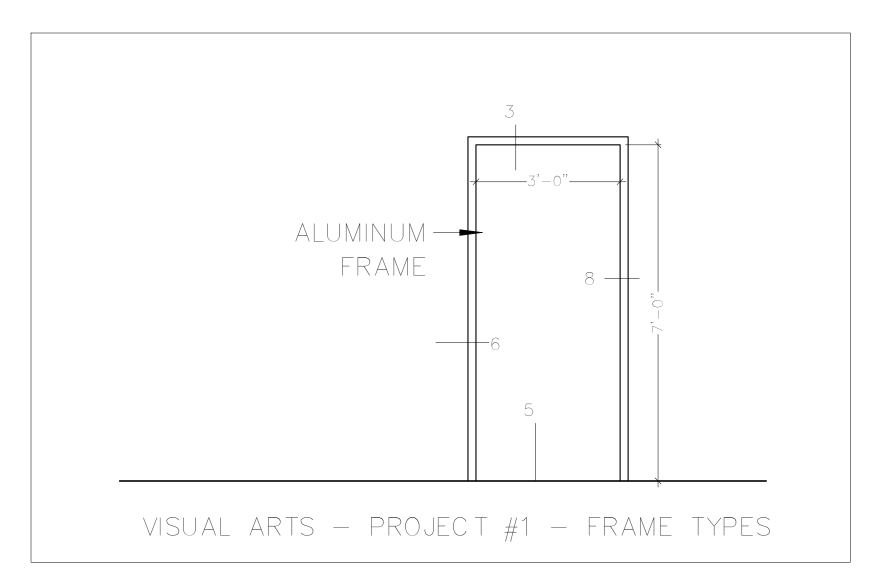


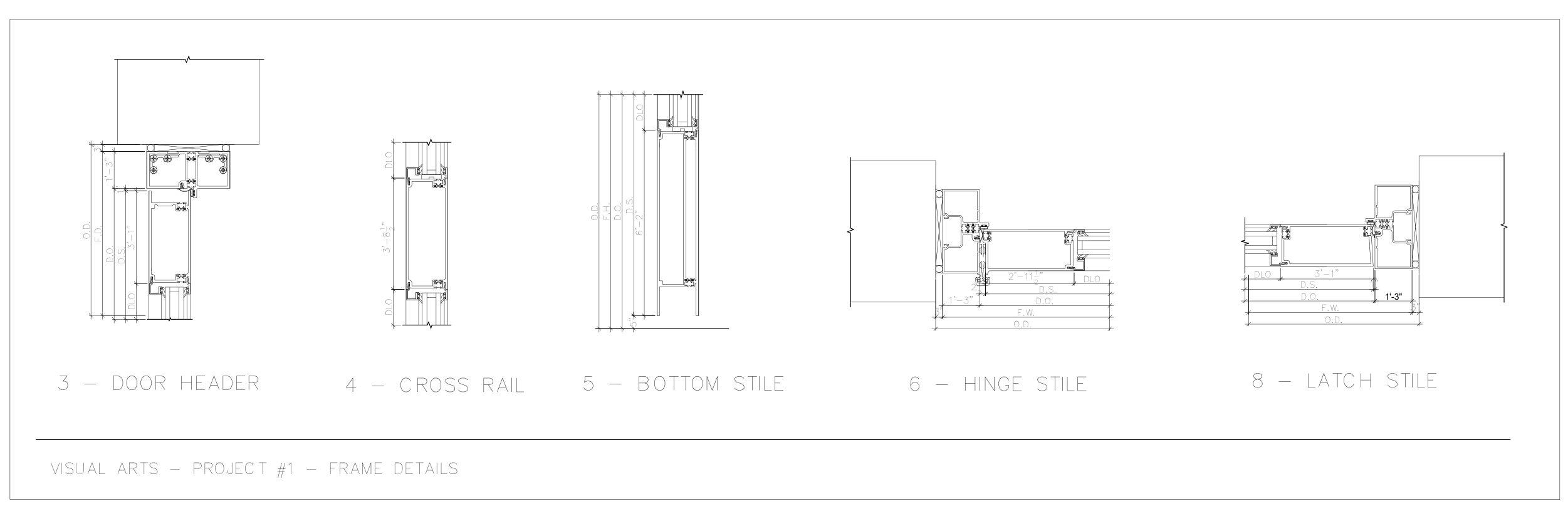












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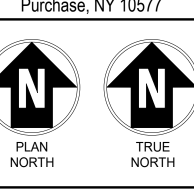
STATE UNIVERSITY OF

PROJECT 2

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SECURITY

UPGRADES



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

SECURITY DETAILS -

1 ISSUED FOR BID 08/15/2023

VISUAL ARTS

Designed By: Drawn By: Checked By: DG DG AR

Issue Date: Project No: Scale: AS SHOWN

VA-P1-SEC-400

GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.

									SECURITY DEVICE SCH									
					DEVICE			TERMINATION	SECURITY	DEVICE DOOR POSITION SWITCH	ELECTRIFIED	ELECTRIC	LATCH	LOC X-FER	K REQUEST-TO-EXIT	INTERFACE		
BUILDING	FLOOR	PROJECT#	DOOR NUMBER	ROOM NUMBER		ENCLOSURE #	HARDWARE SET	LOCATION	CARD READER	CONCEAL	EXIT DEVICE		MONITOR	HINGE	IN LOCK	AUTOMATIC DOOR OPENER	Linked Openings	NOTES
SUAL ARTS	Basement	1	0042A	0042	AC-1	1	SEE DIV 08	VA2042B	1	2	2	1	2	2	2			
SUAL ARTS	Basement	1	0005B	0005	AC-2	1	SEE DIV 08	VA2042B	1	1	1		1	1	1			
ISUAL ARTS	Basement	1	0005C	0005	AC-2	2	SEE DIV 08	VA2042B	1	1	1		1	1	1			
ISUAL ARTS	Basement	1	0041A	0041A	AC-3B		SEE DIV 08	VA2042B	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISUAL ARTS	Basement	1	0005B & 0042A	0005A	ENCLOSURE	1	MR62E (X1)	VA2042B										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Basement	1	0005C	0042	ENCLOSURE	2	MR62E (X1)	VA2042B										DOOR CONTROLLER ENCLOSURE
ISUAL ARTS	Level 1	1	1057	1050A	AC-1	4	SEE DIV 08	NEW IDF 1057A	1	2	2	1	2	2	2			
SUAL ARTS	Level 1	1	1072A	1072	AC-1	10	SEE DIV 08	VA2042B	1	2	2	1	2	2	2			
SUAL ARTS	Level 1	1	1041	1041	AC-1	12	SEE DIV 08	VA2042B	1	2	2	1	2	2	2			
SUAL ARTS	Level 1	1	1062	1062	AC-1	12	SEE DIV 08	VA2042B	1	2	2	1	2	2	2			
SUAL ARTS	Level 1	1	1075	1075	AC-1	9	SEE DIV 08	NEW IDF 1057A	1	2	2	1	2	2	2			
ISUAL ARTS	Level 1	1	137	137	AC-1	9	SEE DIV 08	VA2042B	1	2	2	1	2	2	2			
ISUAL ARTS	Level 1	1	TBD	1077	AC-1	4	SEE DIV 08	NEW IDF 1057A	1	2	2	1	2	2	2			
SUAL ARTS	Level 1	1	TBD	1050A	AC-1	5	SEE DIV 08	NEW IDF 1057A	1	2	2	1	2	2	2			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1057B	1057M	AC-1	6	SEE DIV 08	NEW IDF 1057A	1	2	2	1	2	2	2			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1050B	1050A	AC-2	7	SEE DIV 08	NEW IDF 1057A	1	1	1		1	1	1			
SUAL ARTS	Level 1	1	1058	1058	AC-2	12	SEE DIV 08	VA2042B	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1063	1063	AC-2	12	SEE DIV 08	VA2042B	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1025	1067	AC-2	10	SEE DIV 08	VA2042B	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	TBD	1076	AC-2	3	SEE DIV 08	NEW IDF 1057A	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1074B	1074	AC-2	8	SEE DIV 08	NEW IDF 1057A	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	1075A	1070	AC-2	9	SEE DIV 08	VA2042B	1	1	1		1	1	1			NO CARD READER AT THIS DOOR.
SUAL ARTS	Level 1	1	TBD	1031H	AC-2	7	SEE DIV 08	NEW IDF 1057A	1	1	1		1	1	1	11	031,1029C,1029B	
SUAL ARTS	Level 1	1	1077A	1077	AC-3B		SEE DIV 08	NEW IDF 1057A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
SUAL ARTS	Level 1	1	1057A & 1077A & 1077B	1057	ENCLOSURE	4	MR62E (X2)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1076B	1076	ENCLOSURE	3	MR62E (X1)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1050	1050	ENCLOSURE	5	MR62E (X1)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1057B	1057	ENCLOSURE	6	MR62E (X1)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1031H & 1050	1031H	ENCLOSURE	7	MR62E (X1)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1074B	1074	ENCLOSURE	8	MR62E (X1)	NEW IDF 1057A										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	137 & 1075 & 1075A	1075	ENCLOSURE	9	MR62E (X2)	VA2042B										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1072A & 1025	1018	ENCLOSURE	10	MR62E (X1)	VA2042B										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1013	1013A	ENCLOSURE	11	MR62E (X1)	VA2042B										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1 1	041 & 1058 & 1062 & 1063		ENCLOSURE	12	MR62E (X2)	VA2042B										DOOR CONTROLLER ENCLOSURE
SUAL ARTS	Level 1	1	1013	1013A	MC-1	11	SEE DIV 08	VA2042B										
ISUAL ARTS	Level 1	1	TBD	1057	MC-1	4	SEE DIV 08	NEW IDF 1057A										MAGNETIC CONTACTS - ROLLUP DOC

Ill Winners Circle, PO Box 5269
Albany, NY 12205-0269
518.453.4500 . www.chacompanies.com

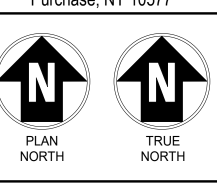
KCb Architecture

417 Fifth Avenue New York, NY 1007 Tel.(212) 725-6800 Fax.(212) 725-0864 www.smwllc.com

Purchase Collegate Collegate of New YO

CAMPUS SECURITY UPGRADES PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO A LITER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 1 ISSUED FOR BID 08/15/2023

SECURITY DEVICE

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

SCHEDULE - VISUAL ARTS

Drawing No:

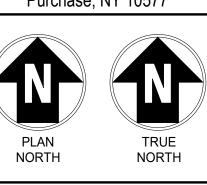
VA-P1-SEC-500

Central File: Update this tex

											D	OOR SCHE	DULE - PROJE	ECT 1 - VISU	JAL ARTS												
BUILDING NAME	LEVEL	DOOR - PROJECT#	DOOR - NUMBER	ROOM NAME & NUMBER - TO	TO/FROM	ROOM NAME & NUMBER - FROM	DOOR - WIDTH	DOOR - HEIGHT	DOOR - THICKNESS	DOOR - TYPE	DOOR - MATERIAL	DOOR - FINISH		FRAME - MATERIAL	FRAME - FINISH	FRAME - ANCHORS		DETAILS - HEAD	I .	ETAILS - DC	OOR GLASS TYPE	DETENTION	FIRE N RATING	UNDERCUT	HARDWARE - SET NO.	HARDWARE - HAND	REMARKS
SUAL ARTS	BASEMENT	1	0005B	0042	FROM	0005	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		6"								P1-13	LHR	
SUAL ARTS	BASEMENT	1	0005C	0042	FROM	0005	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		6"								P1-13	RHR	
UAL ARTS	BASEMENT	1	0042A	41	TO	VESTIBULE	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-12	RH/LH	
JAL ARTS	BASEMENT	1	0041A	41	FROM	TUNNEL	(2) 3'-10"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT		11-1/2"						В		P1-4	RHR/LHR	
AL ARTS	LEVEL 1	1	1025	Exterior	FROM	1067	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-13	RHR	
AL ARTS	LEVEL 1	1	1077A	1077	FROM	1057	(2) 3'-6"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT		6"						В		P1-16	RHR/LHR	
AL ARTS	LEVEL 1	1	1057A	1050A	FROM	1057	(2) 3'-4"	9'-2"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-12	RHR/LHR	
AL ARTS	LEVEL 1	1	1050B	EXTERIOR	FROM	1050B	3'-0"	7'-0"	1-3/4"	New	Steel	PT	New	Steel	PT		6"								P1-10	LHR	
AL ARTS	LEVEL 1	1	137	1075	TO	VESTIBULE	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-1	RHR/LHR	
L ARTS	LEVEL 1	1	1072A	1072	FROM	1026	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT		6"						В		P1-1	RHR/LHR	
AL ARTS	LEVEL 1	1	1025	Exterior	FROM	1067	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-13	RHR	
AL ARTS	LEVEL 1	1	1013	Exterior	FROM	1013A	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"						В		P1-5	RHR	
AL ARTS	LEVEL 1	1	1063	Exterior	FROM	1063	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-3	RHR	
AL ARTS	LEVEL 1	1	1075	1075	TO	VESTIBULE	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-1	RHR/LHR	
AL ARTS	LEVEL 1	1	1041	1075	ТО	1041	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-12	RHR/LHR	
AL ARTS	LEVEL 1	1	1062	1075	ТО	1062	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-12	RHR/LHR	
AL ARTS	LEVEL 1	1	1058	EXTERIOR	FROM	1058	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-3	LHR	
AL ARTS	LEVEL 1	1	1076B	EXTERIOR	FROM	1076	3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		6"								P1-13	LHR	
AL ARTS	LEVEL 1	1	1074B	1074	TO	EXTERIOR	3'-6"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-14	RH	
AL ARTS	LEVEL 1	1	1075A	VESTIBULE	TO	EXTERIOR	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-2	RHR	
AL ARTS	LEVEL 1	1	1077B	1077	ТО	EXTERIOR	(2) 3'-0"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-12	RH/LH	
AL ARTS	LEVEL 1	1	1057B	1057	ТО	EXTERIOR	3'-0"	6'-8"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-13	RHR	
JAL ARTS	LEVEL 1	1	1031H	1031	TO	EXTERIOR	2'-8"	7'-0"	2"	ETR	AL	ANN	ETR	AL	ANN		4"								P1-13	RH	

UPGRADES PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SCHEDULE - VISUAL ARTS

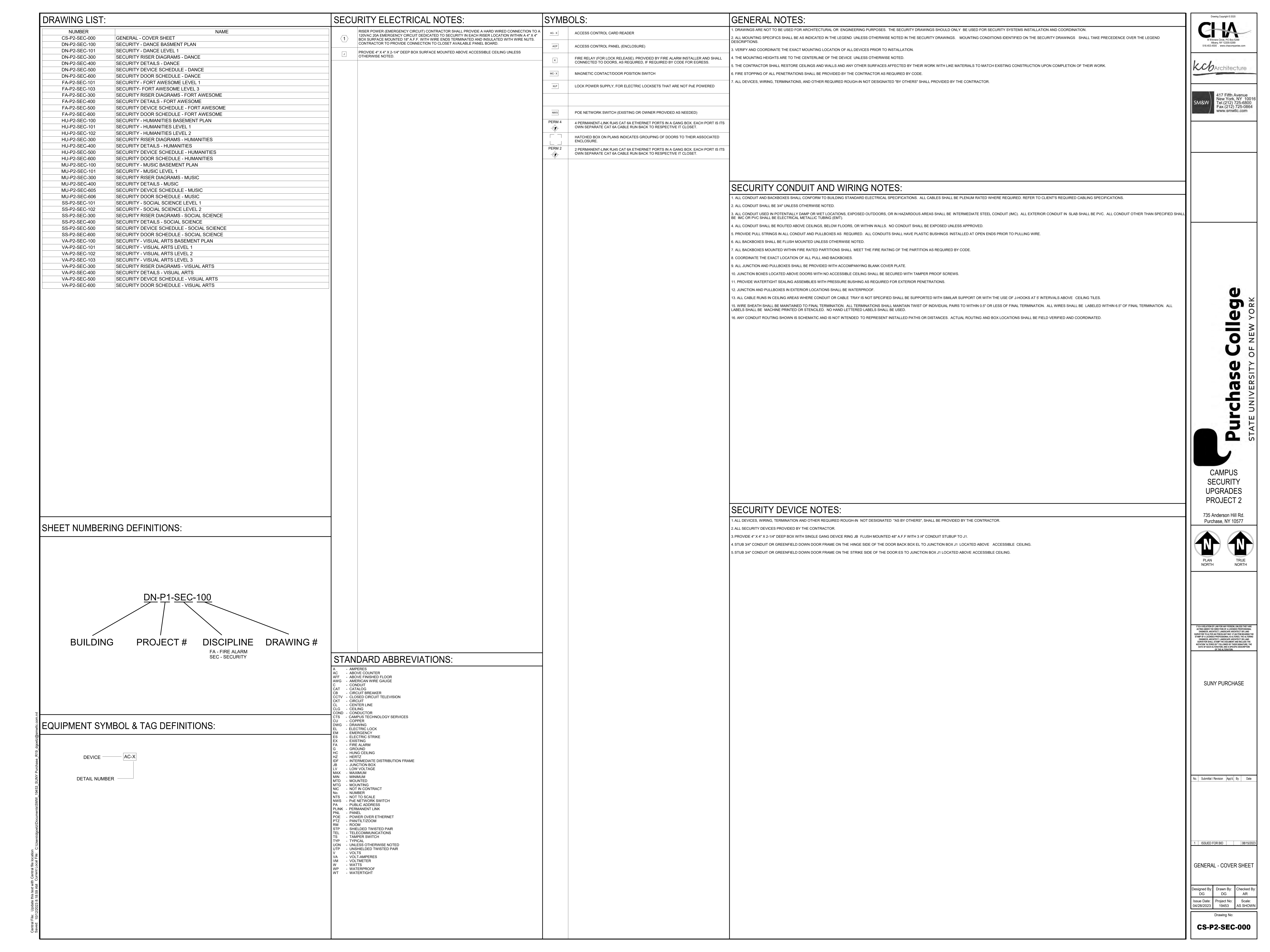
SECURITY DOOR

Designed By: KCB Checked By: KCB KCB KCB

Issue Date: Project No: Scale: AS SHOWN

Drawing No: **VA-P1-SEC-600**

UPDATED NOTES: 1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE. 2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.



CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

THIS LOCATION. 2" J-HOOK PATHWAY 0039 0038 0044 0043 0056 0048 PERM4 0029.5 0005 0001C 0001E 0029C 0045 0068 0048 0003 0001A 0037B 0001F 0032 4" CORE DRILL FOR VERTICAL UP TO NEXT LEVEL. LOCATION IS DIAGRAMMATIC AND SHALL BE FIELD VERIFIED BY CONTRACTOR TO ENSURE FEED TO UPPER LEVEL IS PLACED CORRECTLY ADJACENT TO AN ABOVE WALL (IN CONDUIT) TO ABOVE ACCESSIBLE CEILING. PATHWAY SHOWN FOR BOTH PROJECTS 1 & 2, AND SHOULD NOT BE DUPLICATED FOR EACH PROJECT SEPARATELY. 0032A 0001 0032B 0032C 5 0001H 0029 4" CORE DRILL FOR VERTICAL UP TO NEXT LEVEL.
LOCATION IS DIAGRAMMATIC AND SHALL BE FIELD
VERIFIED BY CONTRACTOR TO ENSURE FEED TO
UPPER LEVEL IS PLACED CORRECTLY ADJACENT
TO AN ABOVE WALL (IN CONDUIT) TO ABOVE
ACCESSIBLE CEILING. PATHWAY SHOWN FOR
BOTH PROJECTS 1 & 2, AND SHOULD NOT BE
DUPLICATED FOR EACH PROJECT SEPARATELY. 0030B 0030C 0030A 0030 0009 0013 0045A 0045B 4" CORE DRILL (WITHIN IDF NOT SHOWN ON PLAN IN THIS LOCATION) FOR VERTICAL UP TO NEXT LEVEL. LOCATION IS DIAGRAMMATIC AND SHALL BE FIELD VERIFIED BY CONTRACTOR TO ENSURE FEED TO UPPER LEVEL IS PLACED CORRECTLY ADJACENT TO AN ABOVE WALL (IN CONDUIT) TO ABOVE ACCESSIBLE CEILING. PATHWAY SHOWN FOR BOTH PROJECTS 1 & 2, AND SHOULD NOT BE DUPLICATED FOR EACH PROJECT SEPARATELY. 0054 0022A -0024C-0022 0015 0016 0017 0023

/ NOTE: SWITCH IS LOCATED IN

UNDERNEATH WHERE SHOWN IN

120V POWER ALSO LOCATED AT

THE SUBBASEMENT,

SECURITY - DANCE BASMENT PLAN

No. Submittal / Revision App'd. By Date

SECURITY

UPGRADES

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

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SUNY PURCHASE

Albany, NY 12205-0269 518.453.4500 . www.chacompanies.com

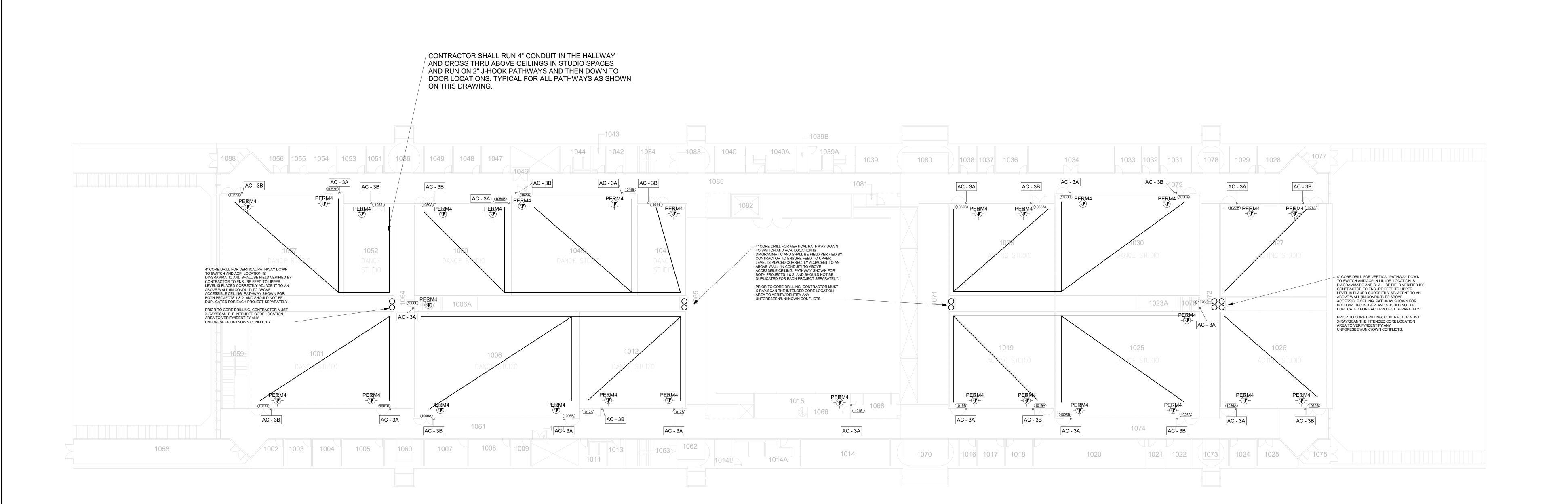
417 Fifth Avenue New York, NY 10016 Tel.(212) 725-6800 Fax.(212) 725-0864 www.smwllc.com

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

DN-P2-SEC-100

GENERAL NOTE:

1 DANCE- BASMENT PLAN - PROJECT 2 1/16" = 1'-0"



1 DANCE- LEVEL 1 - PROJECT 2 1/16" = 1'-0"

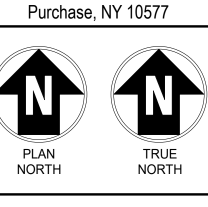
GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

III Winners Circle, PO Box 5269 Albany, NY 12205-0269 518.453.4500 . www.chacompanies.com

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UPGRADES PROJECT 2

735 Anderson Hill Rd.



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

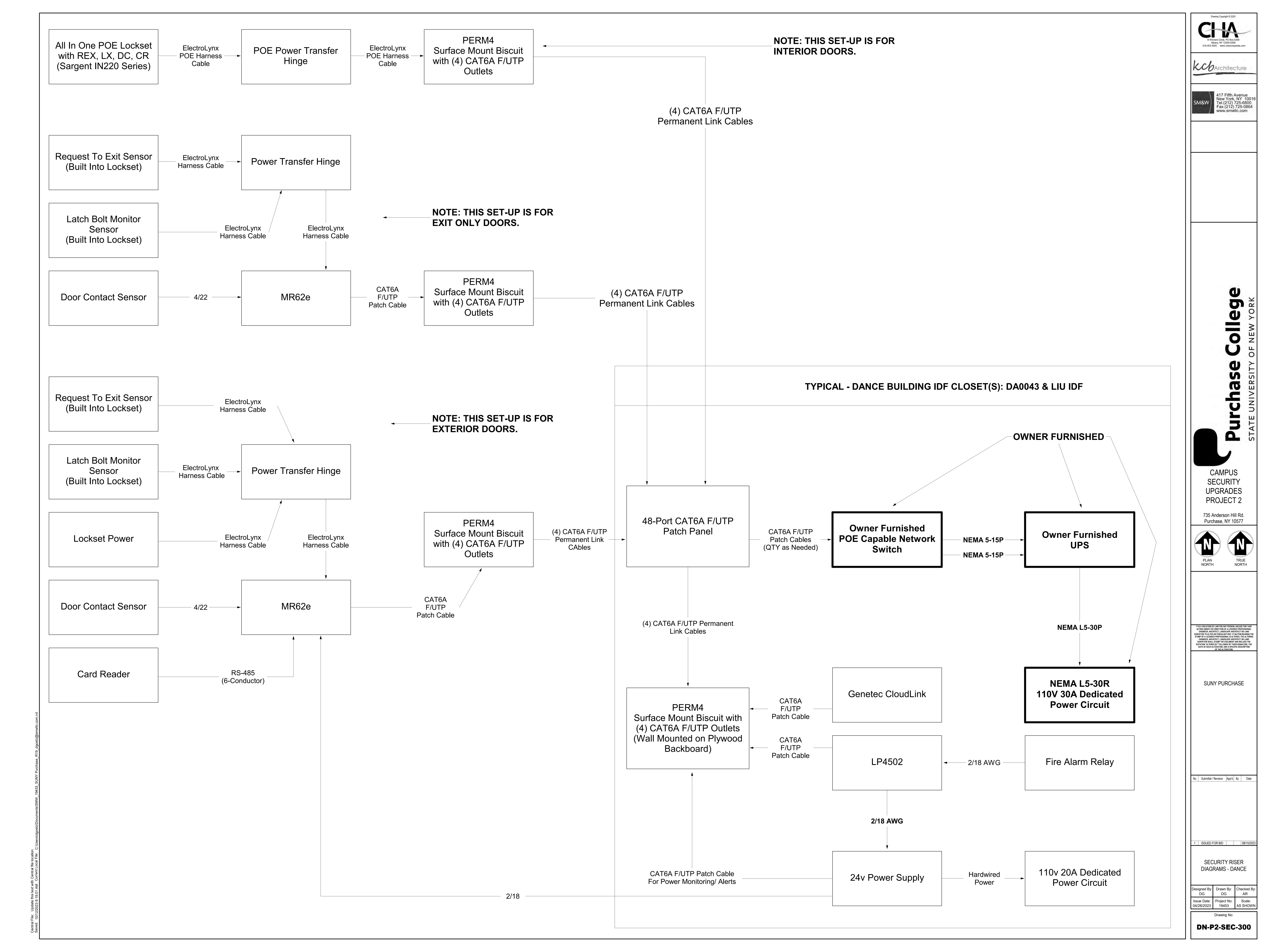
No. Submittal / Revision App'd. By Date

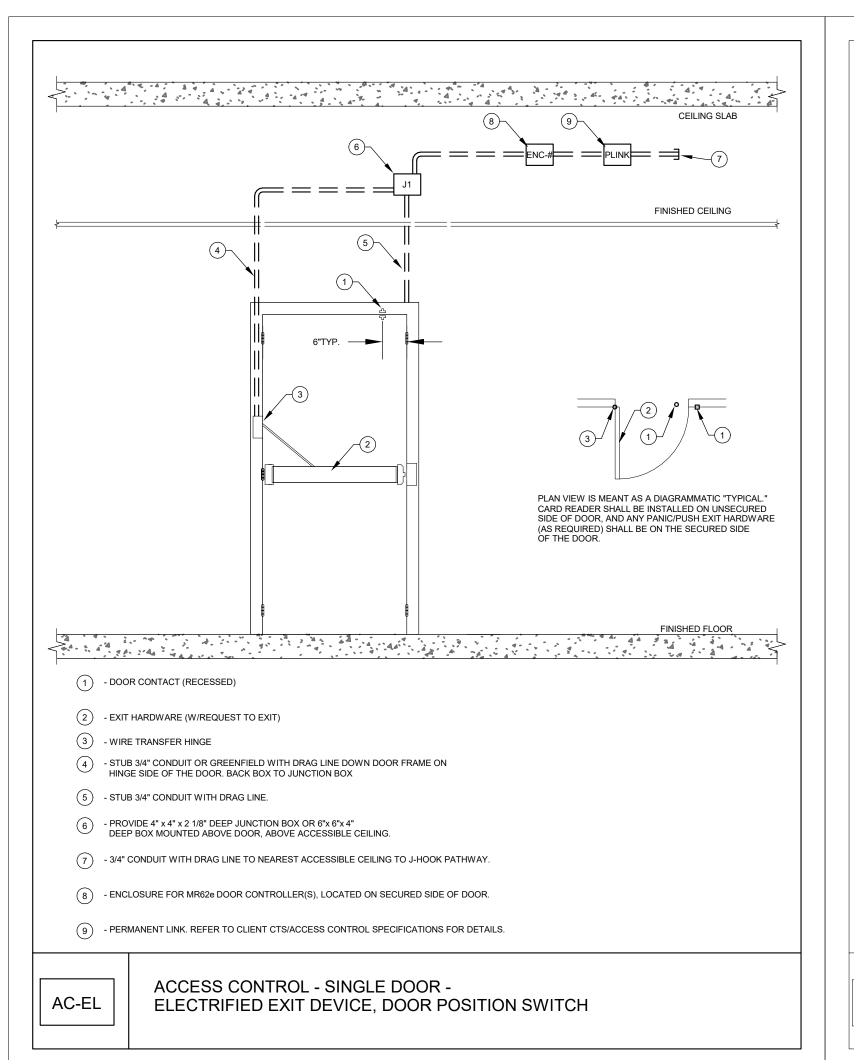
1 ISSUED FOR BID 08/15/2023

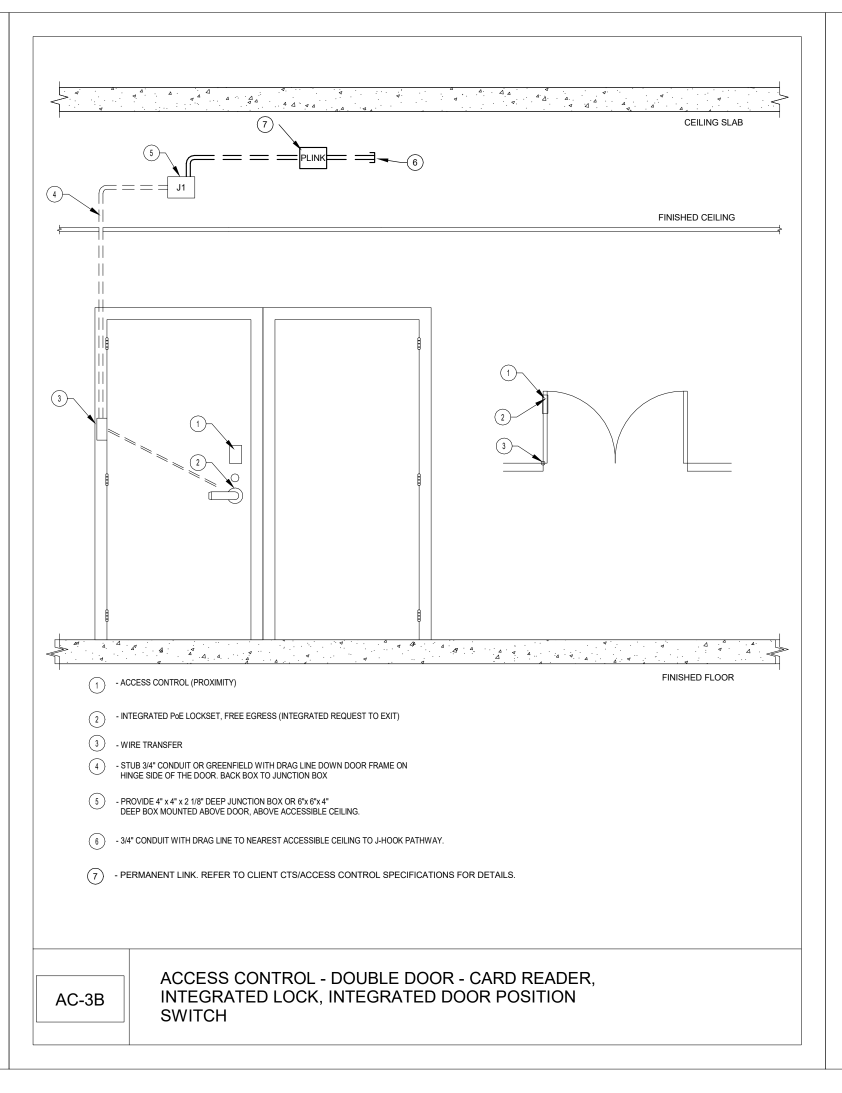
SECURITY - DANCE LEVEL

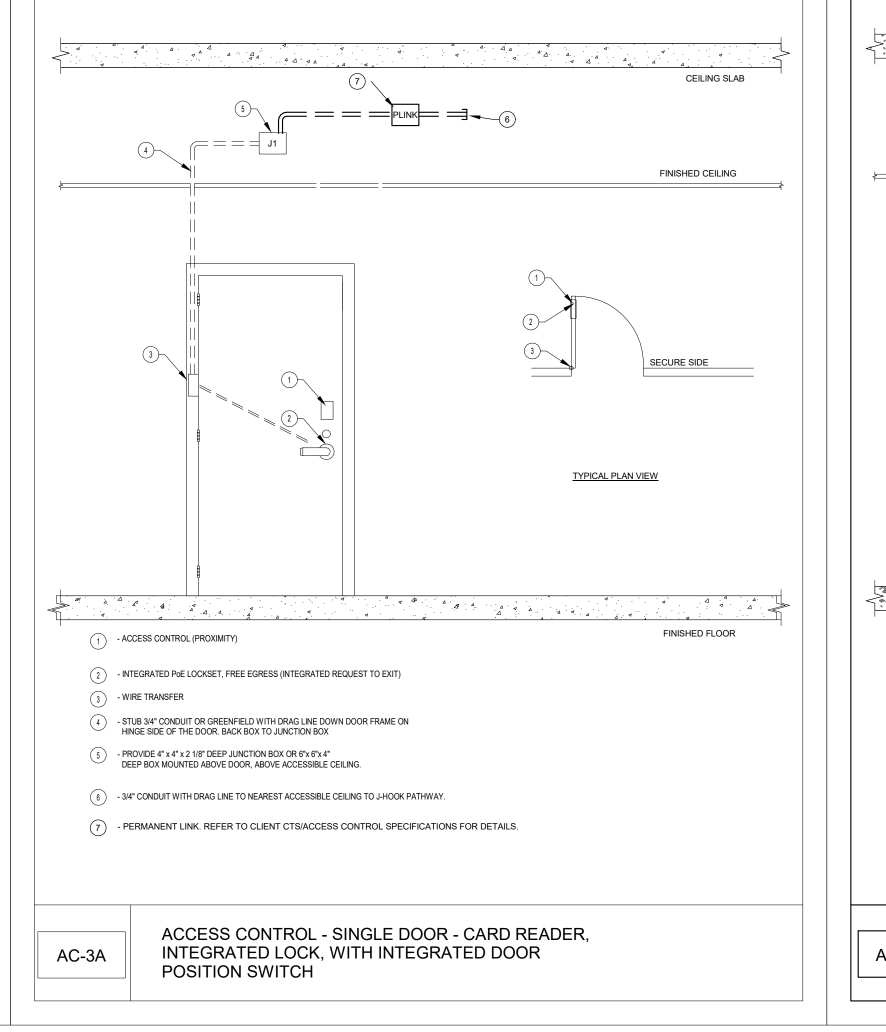
Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

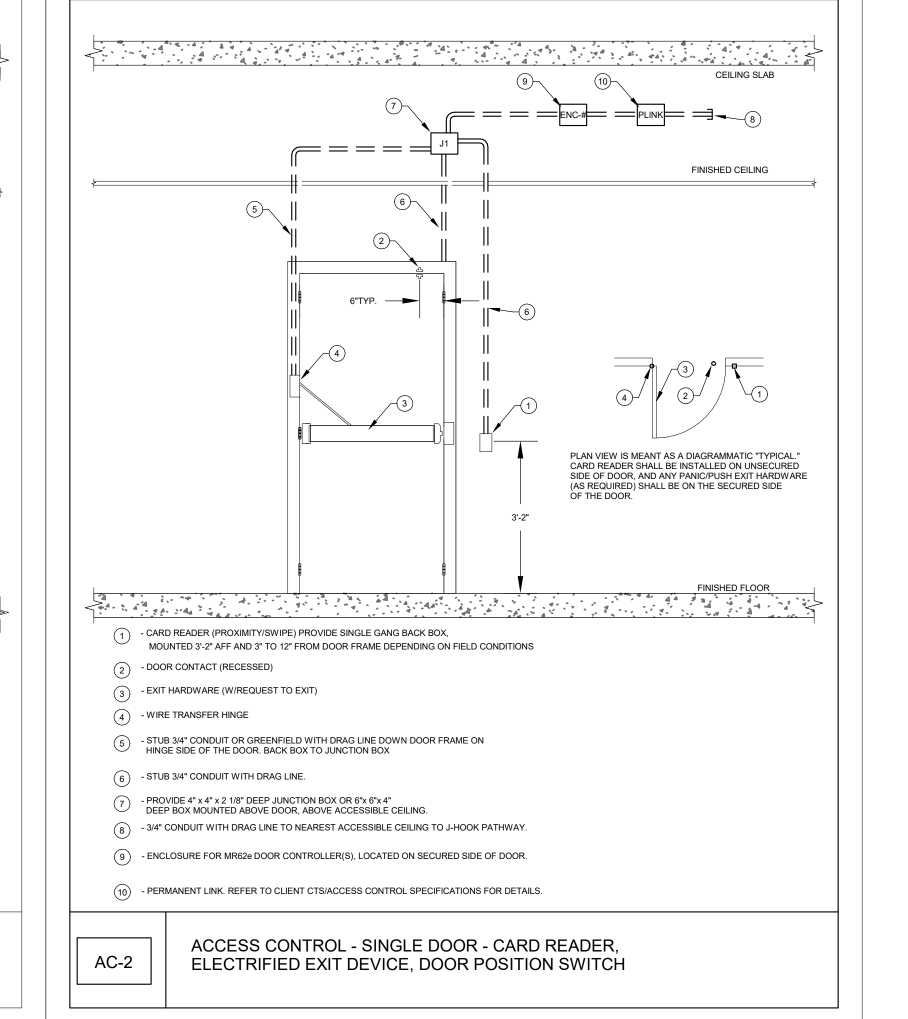
DN-P2-SEC-101

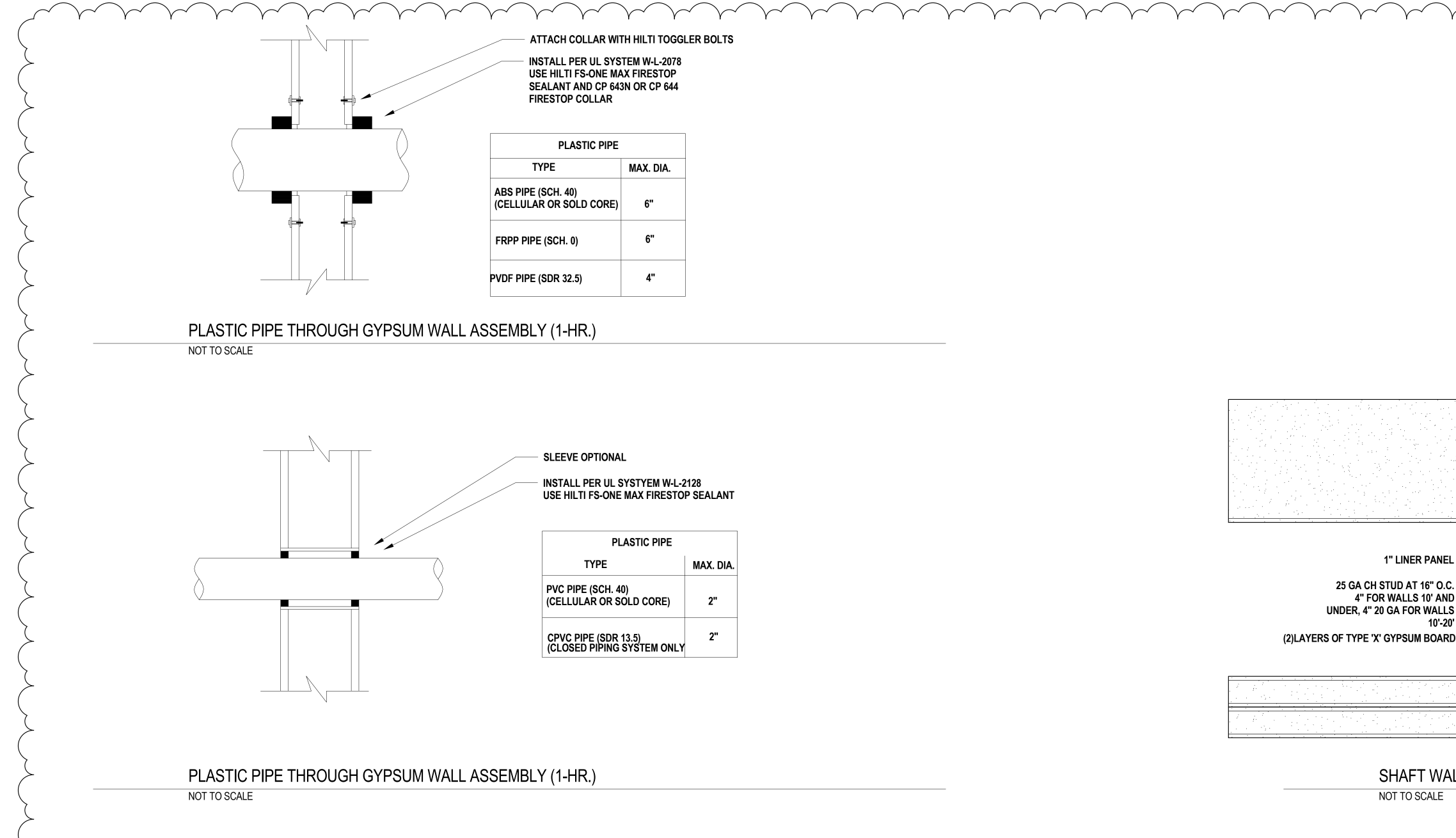


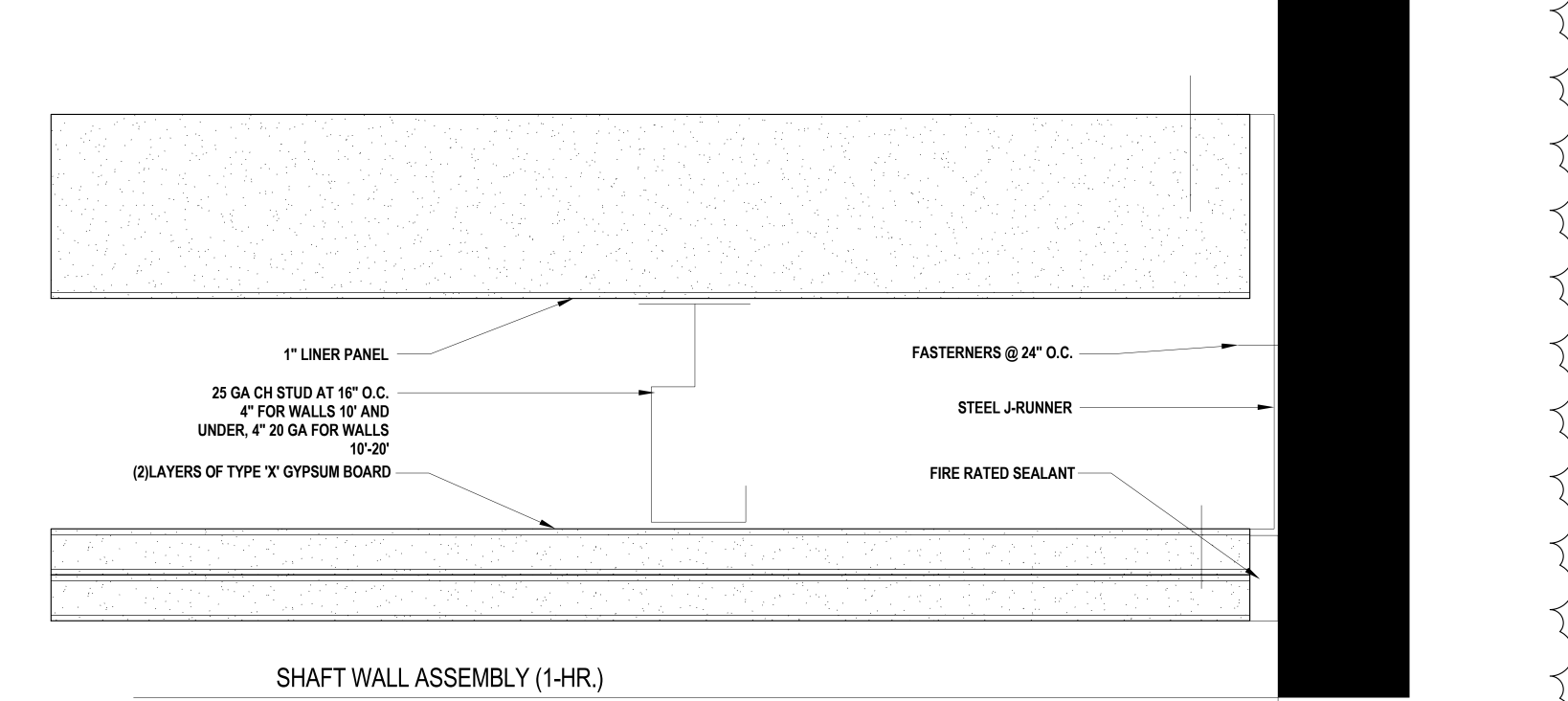




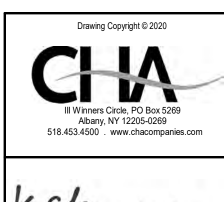








GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.



735 Anderson Hill Rd. Purchase, NY 10577 NORTH

UPGRADES

PROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

ADDENDUM 3 10/12/2023 ISSUED FOR BID 08/15/2023

SECURITY DETAILS DANCE

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No: **DN-P2-SEC-400**

									SECURIT	Y DEVICE SCHED	ULE - PROJE	CT 2 - DANCE					
								SECURITY	DEVICE				LO	CK			
	PROJECT	DOOR	ROOM	DEVICE		HARDWARE	TERMINATION		DOOR POSITION SWITCH	ELECTRIFIED	ELECTRIC MORTISE	LATCH	X-FER	REQUEST-TO-EXIT	INTERFACE		
ILDING FLOOR	#	NUMBER	NUMBER	SYMBOL/DETAIL	ENCLOSURE #	SET	LOCATION	CARD READER	CONCEAL	EXIT DEVICE	LOCK	MONITOR	HINGE	IN LOCK	AUTOMATIC DOOR OPENER	Linked Openings	NOTES
ICE Basement	2	0029.1	0029	AC-2	1	SEE DIV 08	DA0045	1	1	1		1	1	1		0025,1015,0029.2,0029.3, 0029.4, 0029.5, 0029	
ICE Basement	2	0042	0042	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Basement	2	0025	0029B	AC-3A		SEE DIV 08	DA0045	1					1	1		1015,0029.1,0029.2,0029.3,0029.4,0029.5	IN200 PoE LOCKSET - SINGLE DOO
CE Basement	2	0029.5	0029C	AC-3A		SEE DIV 08	DA0045	1					1	1		0025,1015,0029.1,0029.2,0029.3,0029.4,0029.6	IN200 PoE LOCKSET - SINGLE DOO
CE Basement	2	0048	0048	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0009	0009	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0013	0013	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0029.6	0029	AC-3B		SEE DIV 08	DA0045	1					1	1		0025,1015,0029.1,0029.2,0029.3,0029.4,0029.5	IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0029.D	0029D	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0029.4	0029	AC-3B		SEE DIV 08	DA0045	1					1	1		0025,1015,0029.1,0029.2,0029.3,0029.5,0029.6	IN200 PoE LOCKSET - DOUBLE DOC
CE Basement	2	0029.3	0029	AC-EL	1	SEE DIV 08	DA0045		1	1		1	1	1		0025,1015,0029.1,0029.2,0029.4,0029.5,0029.6	
CE Basement	2	0029.2	0029	AC-EL	1	SEE DIV 08	DA0045		1	1		1	1	1		0025,1015,0029.1,0029.3,0029.4,0029.5,0029.6	
CE Basement	2	0062.C	0029	ENCLOSURE	1	MR62E (X2)	DA0045										DOOR CONTROLLER ENCLOSURE
	_		T														
CE Level 1	2	1057B	1057	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
E Level 1	2	1050B	1050	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
E Level 1	2	1045B	1045	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1001B	1001	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
E Level 1	2	1006B	1006	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1012B	1012	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1015	1015	AC-3A		SEE DIV 08	DA0045	1					1	1		0025,0029.1,0029.2,0029.3,0029.4,0029.5,0029	
CE Level 1	2	1019B	1019	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1025B	1023	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1026A	1026	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1035B	1035	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1030B	1030	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1027B	1027	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1006C	1087	AC-3A		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1076	1076	AC-3A		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - SINGLE DOO
CE Level 1	2	1057A	1057	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1052	1052	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1050A	1050	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1045A	1045	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1041	1041	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1001A	1001	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1006A	1006	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1012A	1012	AC-3B		SEE DIV 08	DA0045	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1019A	1019	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1025A	1023	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1026B	1026	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
CE Level 1	2	1035A	1035	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
ICE Level 1	2	1030A	1030	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC
ICE Level 1	2	1027A	1027	AC-3B		SEE DIV 08	DA0133	1					1	1			IN200 PoE LOCKSET - DOUBLE DOC

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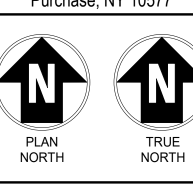
KCb Architecture

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CAMPUS SECURITY UPGRADES PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DEVICE

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

SCHEDULE - DANCE

Drawing No:

DN-P2-SEC-500

												DOC	R SCHEDL	ILE - PROJEC	T 2 - DAN	NCE										
BUILDING NAME	LEVEL	DOOR - PROJECT#	DOOR - NUMBER	ROOM NAME & NUMBER - TO	TO/FROM	ROOM NAME & NUMBER - FROM		OOR - DOOR IGHT THICKNE			DOOR - ATERIAL	DOOR - FINISH	FRAME TYPE	- FRAME - MATERIAL	FRAM FINIS	I		DETAILS - HEAD	DETAILS - JAMB	DETAILS -	DOOR GLASS TYPE	FIF NTION RAT	HARDWAF E - SET NO.	HARDWARE - HAND	REMARKS	
DANCE	BASEMENT	2	0048	0067	ТО	0048	(2) 3'-6"	"-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RH/LH		
DANCE	BASEMENT	2	0042	0067	ТО	0042		"-0" 1-3/4"	E		Steel	PT	ETR	Steel	PT	Т	6"						P2-4	LH		
DANCE	BASEMENT	2	0009	0057	FROM	0009	(2) 3'-0"	"-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR/LHR		
DANCE	BASEMENT	2	0013	0057	FROM	0013	(2) 3'-0"	'-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	CL AN	ANN	4"						P2-4	RHR/LHR		
DANCE	BASEMENT	2	0025	0059	FROM	0029B	3'-0" 7	'-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR		
DANCE	BASEMENT	2	0029.6	0063	FROM	0029	(2) 3'-0"	"-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR/LHR		
DANCE	BASEMENT	2	0029.D	0063	ТО	0029.D	(2) 3'-0"	'-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RH/LH		
DANCE	BASEMENT	2	0029.5	0062	FROM	0029C	3'-0" 7	'-0" 1-3/4"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR/LHR		
DANCE	BASEMENT	2	0029.4	0062	TO	0029	` '	'-0" 1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-4	RH/LH		
DANCE	BASEMENT	2	0029.1	0062	FROM	0029		"-0" 1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-3	LHR		
DANCE	BASEMENT	2	0029.2	0062	FROM	0029		'-0" 1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-3	LHR		
DANCE	BASEMENT	2	0029.3	0062	FROM	0029		'-0" 1-3/4"	E		Steel	PT	ETR	Steel	PT	T -	6"						P2-3	LHR		
DANCE	LEVEL 1	2	1057A	1057A	FROM	1085		'-0" 2"	E		Steel	PT	ETR	Steel	PT	T	6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1057B	1057B	FROM	1085	()	2"			Steel	PI	ETR	Steel	PI	<u> </u>	6"						P2-4	RHR		
DANCE	LEVEL 1	2	1052	1085	TO	1052	()	"-0" 2"			Steel	PI	ETR	Steel	PT		6"						P2-4	RH/LH		
DANCE	LEVEL 1	2	1050A	1085	FROM	1050	() ()	"-0" 2"			Steel	PI	ETR	Steel	PT		6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1050B	1085	FROM	1050		1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-4	LHR		
DANCE	LEVEL 1	2	1045A	1085	FROM	1045		"-0" 2"			Steel	PI DT	ETR	Steel	PT	1 T	6"			_			P2-4	RHR/LHR		
DANCE DANCE	LEVEL 1	2	1045B 1041	1085 1085	FROM	1045 1041		1-3/4"			Steel	DT	ETR	Steel	PT	1 T	6"						P2-4 P2-4	LHR RHR/LHR		
DANCE	LEVEL 1	2	1012B	1012B	FROM	1061	, , , ,	"-0" 1-3/4" "-0" 2"		ETD	Steel	DT	ETD	Steel	CL AN		6"						P2-4	RHR		
DANCE	LEVEL 1	2	1012B	1012B	FROM FROM	1061		"-0" 1-3/4"	E	ETR	Steel	PT	ETR	Steel	PT		6"						P2-4	LHR/RHR		
DANCE	LEVEL 1	2	1006B	1006B	FROM	1061	+ · · · · · · · · · · · · · · · · · · ·	"-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR		
DANCE	LEVEL 1	2	1006A	1006A	FROM	1061		"-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1001B	1001B	FROM	1061		"-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	LHR		
DANCE	LEVEL 1	2	1001A	100A	FROM	1061		"-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	LHR/RHR		
DANCE	LEVEL 1	2	1006C	1064	FROM	1087		"-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	LHR		
DANCE	LEVEL 1	2	1015	1068	ТО	1015		"-0" 1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-4	LH		
DANCE	LEVEL 1	2	1019B	1074	FROM	1019		"-0" 1-3/4"			Steel	PT	ETR	Steel	PT	Т	6"						P2-4	LHR		
DANCE	LEVEL 1	2	1019A	1074	FROM	1019		''-0" 2"	E		Steel	PT	ETR	Steel	PT	Т	6"						P2-4	LHR/RHR		
DANCE	LEVEL 1	2	1025B	1074	FROM	1025		'-0" 2"	E		Steel	PT	ETR										P2-4	LHR		
DANCE	LEVEL 1	2	1025A	1074	FROM	1025	(1) 3'-0" (1) 2'-0"	'-0" 2"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1026A	1074	FROM	1026		'-0" 2"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR		
DANCE	LEVEL 1	2	1026B	1074	FROM	1026	(1) 3'-0" (1) 2'-0"	'-0" 2"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1027A	1079	FROM	1027	(1) 3'-0" (1) 2'-0"	'-0" 2"	E	ETR :	Steel	PT	ETR	Steel	PT		6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1027B	1079	FROM	1027	3'-0" 7	'-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR		
DANCE	LEVEL 1	2	1030A	1079	FROM	1030		'-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1030B	1079	FROM	1030		'-0" 2"			Steel	PT	ETR	Steel	CL AN		6"						P2-4	RHR		
DANCE	LEVEL 1	2	1035A	1079	FROM	1035		'-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR/LHR		
DANCE	LEVEL 1	2	1035B	1079	FROM	1035		'-0" 2"			Steel	PT	ETR	Steel	PT		6"						P2-4	RHR		
DANCE	LEVEL 1	2	1023C	1072	FROM	1076		'-0" 1-3/4"			Steel	PT	ETR	Steel	PT		6"						P2-4	LHR		
DANCE	LEVEL 1	2	1076	1076	FROM	1072	3'-0"	'-0" 2"	E	ETR :	Steel	PT	ETR	Steel	PT	Т	6"						P2-4	RHR		

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

3) DANCE BUILDING – ALL INTERIOR STEEL DOORS ON THE 1ST FLOOR ARE IN GOOD CONDITION WITH A SELECT FEW THAT COULD USE HARDWARE MAINTENANCE – TIGHTENING FASTENERS AND REPLACING PERIMETER GASKETS. BASEMENT DOORS SHOW WEAR TYPICAL FOR HIGH USE AREAS.

4) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

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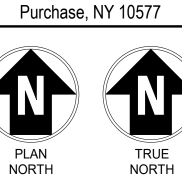
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CAMPUS SECURITY PGRADES ROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

SECURITY DOOR SCHEDULE - DANCE

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

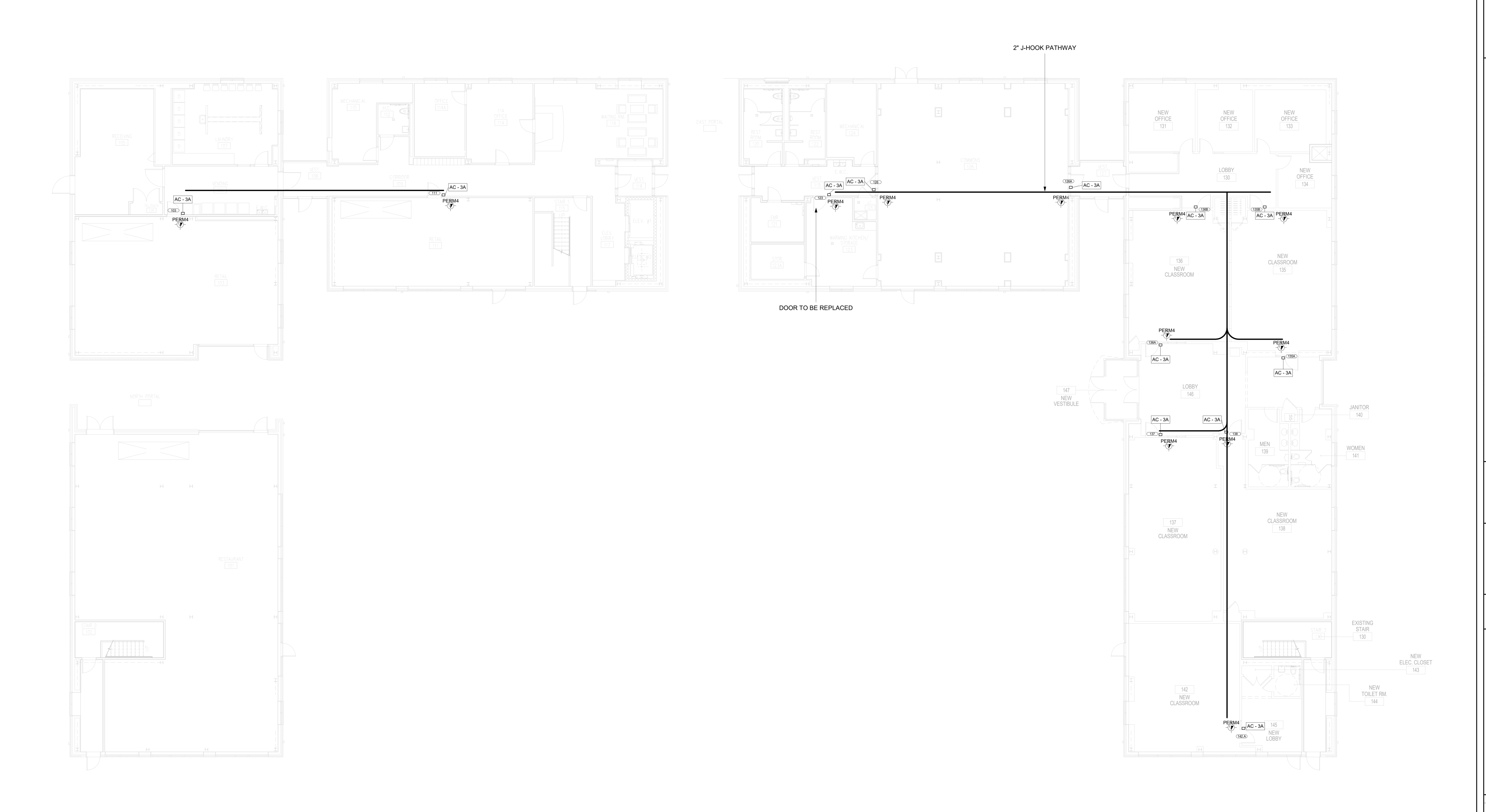
Drawing No:

DN-P2-SEC-600

UPDATED NOTES:

1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.

2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.



 $1 \frac{\text{FORT AWESOME- LEVEL 1 - PROJECT 2}}{1/8" = 1'-0"}$

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

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CAMPUS SECURITY UPGRADES PROJECT 2

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PLAN
NORTH

TRUE
NORTH

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

SECURITY - FORT AWESOME LEVEL 1

1 ISSUED FOR BID 08/15/2023

Designed By: Drawn By: Checked By: AR

Issue Date: Project No: Scale: AS SHOWN

FA-P2-SEC-101

 $1 \frac{\text{FORT AWESOME- LEVEL 3}}{1/8" = 1'-0"}$

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.



UPGRADES

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

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SUNY PURCHASE

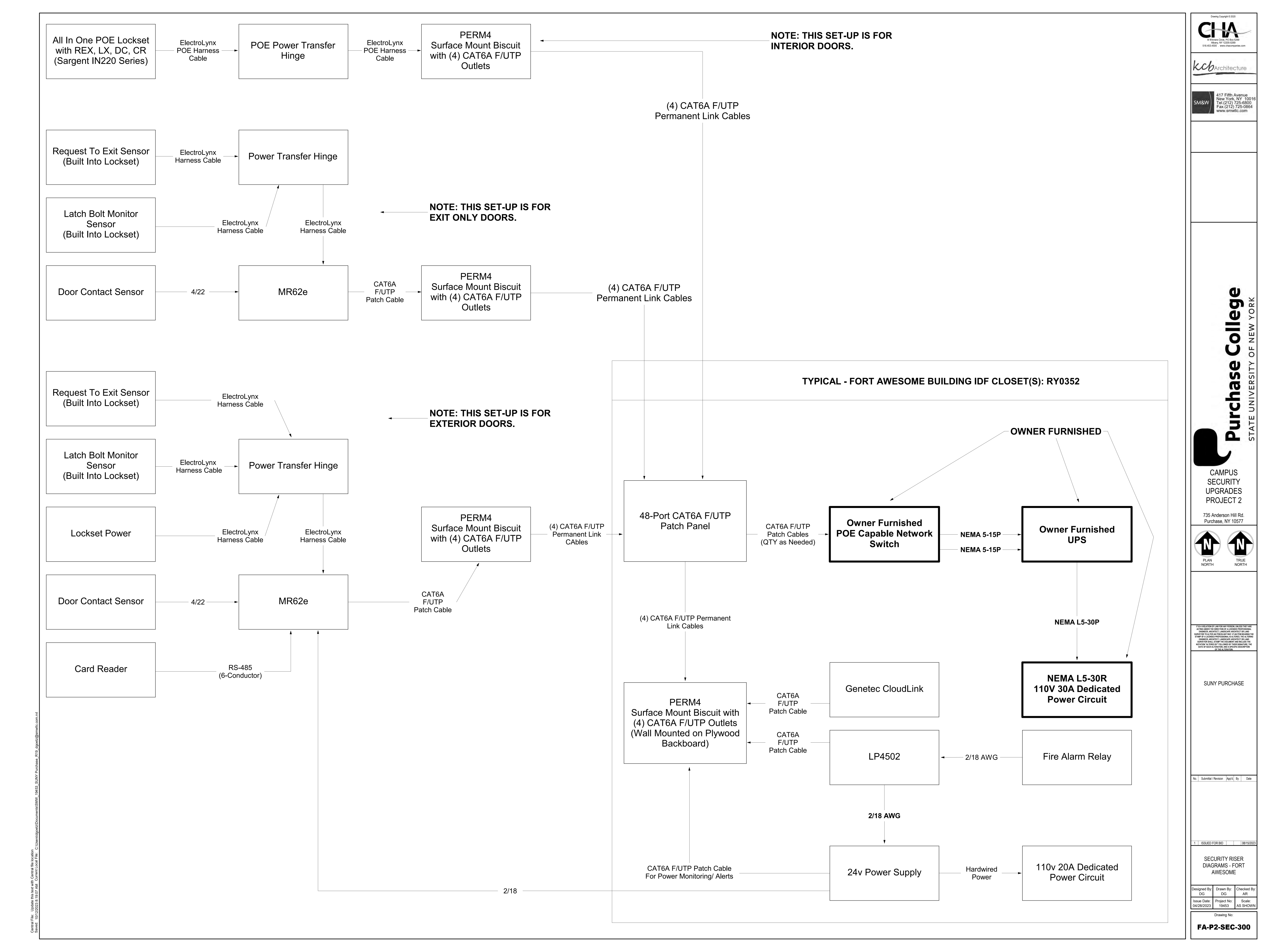
No. Submittal / Revision App'd. By Date

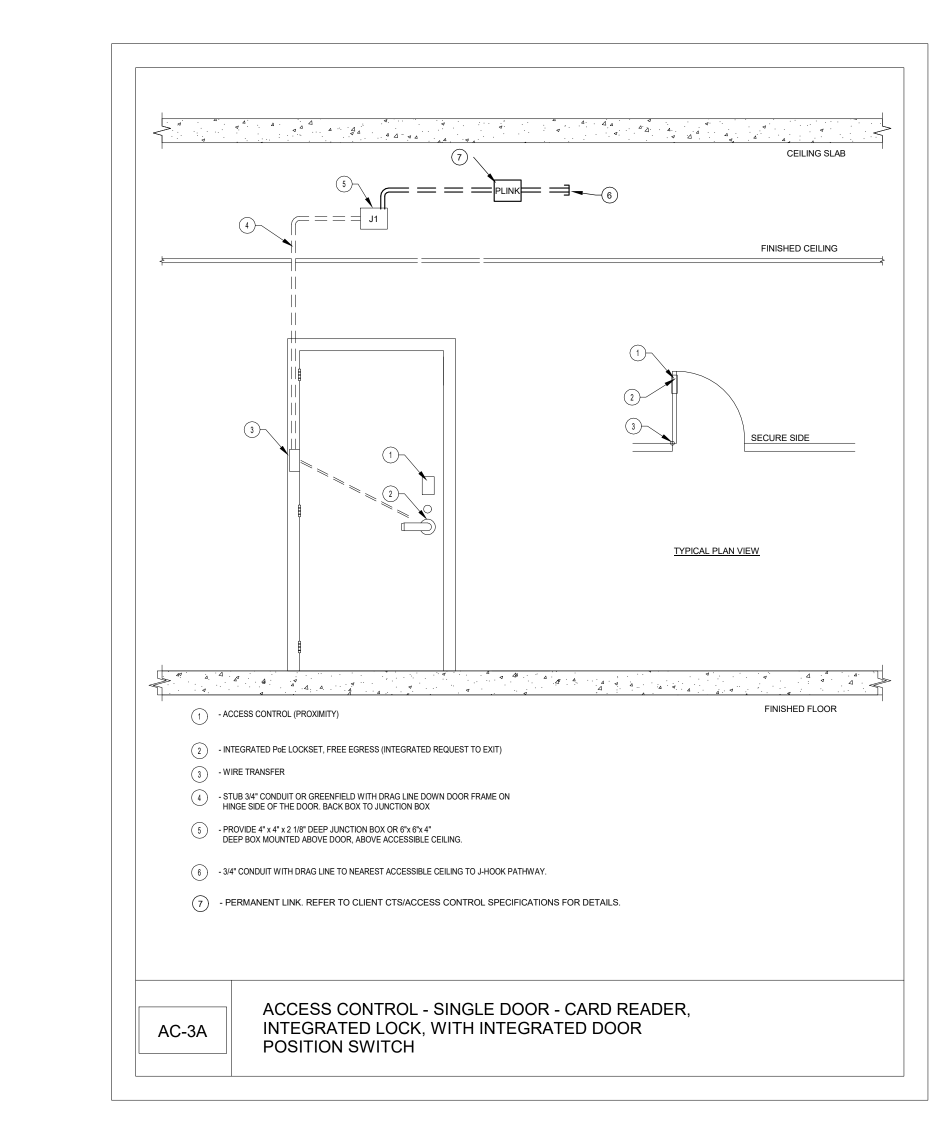
1 ISSUED FOR BID 08/15/2023

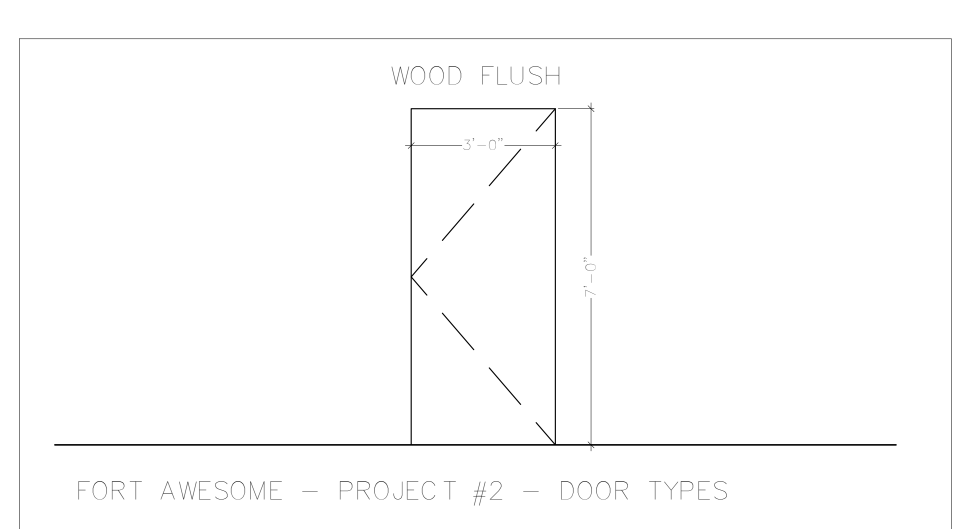
SECURITY- FORT AWESOME LEVEL 3

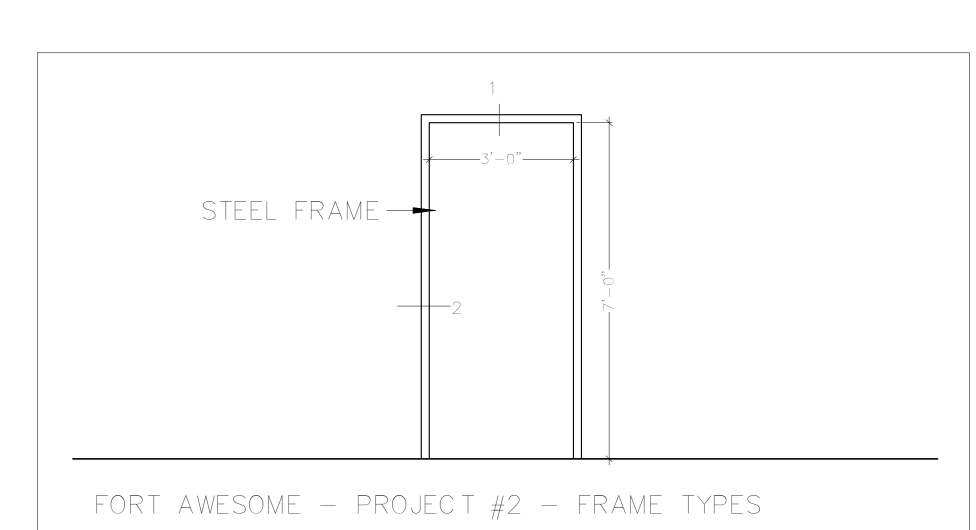
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PLAN NORTH









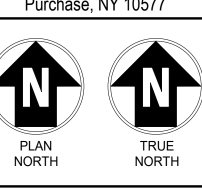




SECURITY UPGRADES PROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

1 ISSUED FOR BID 08/15/2023 SECURITY DETAILS - FORT

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

FA-P2-SEC-400

GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.

									SECURITY [DEVICE SCHEDULE - F	PROJECT 2 - FOR	T AWESOME						
									SECUR	RITY DEVICE					LOCK			
			DOOR		DEVICE	ENCLOSURE	HARDWARE	TERMINATION		DOOR POSITION SWITCH	ELECTRIFIED	ELECTRIC MORTISE	LATCH	X-FER	REQUEST-TO-EXIT	INTERFACE	Linked	
BUILDING	FLOOR	PROJECT#	NUMBER	ROOM NUMBER	SYMBOL/DETAIL	#	SET	LOCATION	CARD READER	CONCEAL	EXIT DEVICE	LOCK	MONITOR	HINGE	IN LOCK	AUTOMATIC DOOR OPENER	Openings	NOTES
ORT AWESOME	Level 1	2	126	126	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	136B	136	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
ORT AWESOME	Level 1	2	135B	135	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	136A	136	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	135A	135	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	137	137	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	138	138	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	142.A	142	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
RT AWESOME	Level 1	2	123	123	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
ORT AWESOME	Level 1	2	111	111	AC-3A		SEE DIV 08	RW0318	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
ORT AWESOME	Level 1	2	103	103	AC-3A		SEE DIV 08	RW0318	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
ORT AWESOME	Level 1	2	126A	126	AC-3A		SEE DIV 08	RY0352	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
							1 1			T								T
ORT AWESOME	Level 3	2		352	NWS			RY0352										NETWORK SWTICH
ORT AWESOME	Level 3	2		352	NWS			RY0352										NETWORK SWTICH

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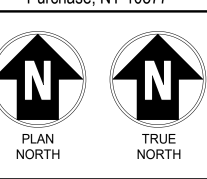
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UPGRADES
PROJECT 2

735 Anderson Hill Rd.

SECURITY

735 Anderson Hill Rd. Purchase, NY 10577



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY, IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DEVICE SCHEDULE - FORT AWESOME

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

FA-P2-SEC-500

													DOOF	R SCHEDUL	E - PROJECT	2 - FORT AWES	OME									
BUILDING NAME	LEVEL	DOOR - PROJECT #	DOOR - NUMBER	ROOM NAME & NUMBER - TO	TO/FROM	ROOM NAME & NUMBER - FROM	DOOR - WIDTH	DOOR - HEIGHT	DOOR - THICKNESS	DOOR - TYPE	DOOR - MATERIAL	DOOR - FINISH	FRAME - TYPE	FRAME - MATERIAI	FRAME - FINISH		RAME - DETAILS EPTH HEAD	S - DETAILS - JAMB	DETAILS - SILL	DOOR GLASS TYPE	DETENTION	FIRE RATING	UNDERCUT	HARDWARE - SET NO.	HARDWARE - HAND	REMARKS
ORT AWESOME	LEVEL 1	2	136B	130	FROM	136	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
	LEVEL 1	2	135B	130	FROM	135	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
ORT AWESOME	LEVEL 1	2	135A	146	FROM	135	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	136A	146	FROM	136	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	137	146	FROM	137	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	138	146	FROM	138	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	142.A	145	FROM	142	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	STEEL	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	126	119	FROM	126	3'-0"	7'-0"	1-3/4"	ETR	Wood	Stain	ETR	Steel	PT		6"							P2-10	LHR	
RT AWESOME	LEVEL 1	2	123	119	ТО	123	3'-0"	7'-0"	1-3/4"	New	WOOD	STAIN	ETR	STEEL	PT		6"					С		P2-8	RH	
RT AWESOME	LEVEL 1	2	111	109	FROM	111	3'-0"	7'-0"	1 3/4"	ETR	Steel	PT	ETR	Steel	PT							С		P2-4	RHR	
RT AWESOME	LEVEL 1	2	103	106	FROM	103	3'-0"	7'-0"	1 3/4"	ETR	Steel	PT	ETR	Steel	PT							С		P2-4	RHR	
ORT AWESOME	LEVEL 1	2	126A	127	FROM	126	3'-0"	7'-0"	1-3/4"	ETR	Wood	Stain	ETR	Steel	PT		6"							P2-10	LHR	

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

3) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

No. Submittal / Revision App'd. By Date

UPGRADES

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

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SUNY PURCHASE

NORTH

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DOOR SCHEDULE - FORT AWESOME

Designed By: KCB Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

FA-P2-SEC-600

UPDATED NOTES: 1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.
2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

UPGRADES PROJECT 2 735 Anderson Hill Rd.

Purchase, NY 10577

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SUNY PURCHASE

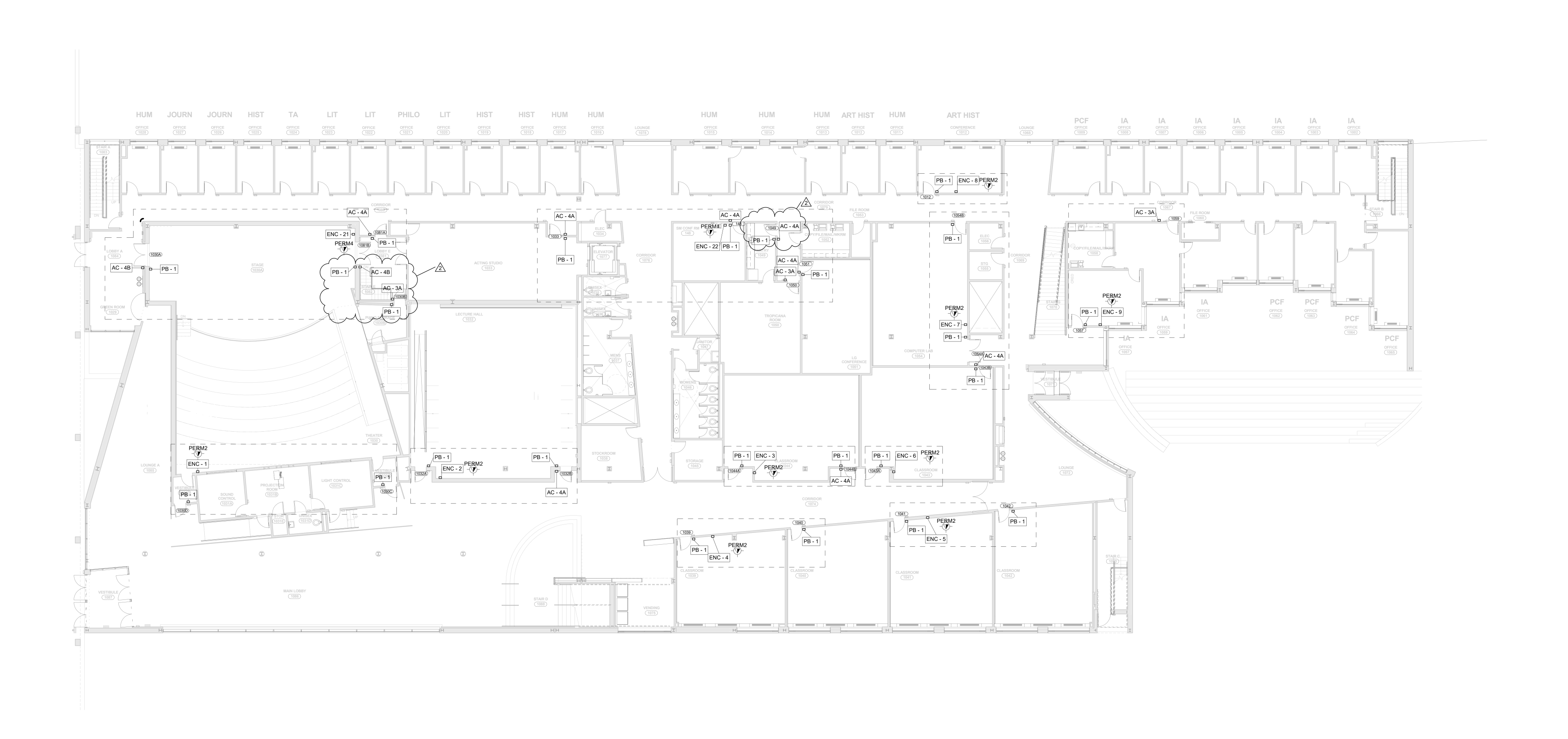
No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY - HUMANITIES
BASEMENT PLAN

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

HU-P2-SEC-100



1 HUMANITIES- LEVEL 1 - PROJECT 2 3/32" = 1'-0"

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023 SECURITY - HUMANITIES Designed By: Drawn By: Checked By: DG DG AR

UPGRADES

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SUNY PURCHASE

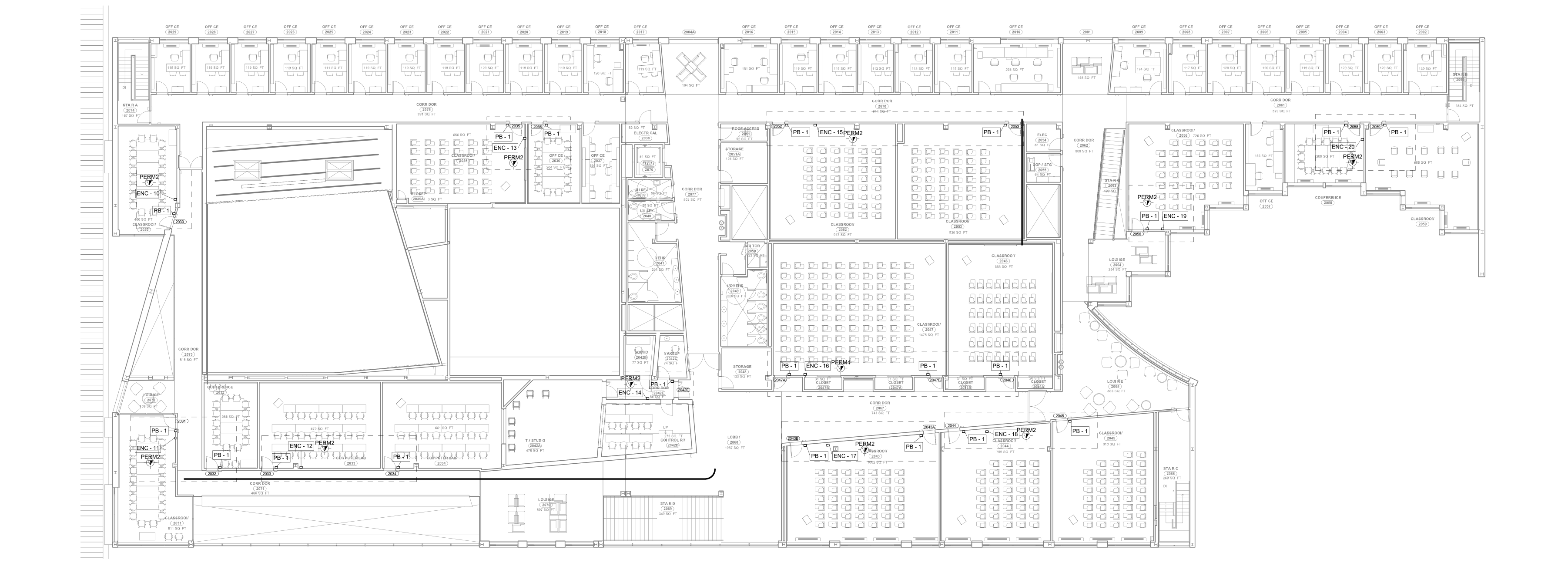
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Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

HU-P2-SEC-101

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

1 HUMANITIES- LEVEL 2 - PROJECT 2 3/32" = 1'-0"



HU-P2-SEC-102

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

LEVEL 2

No. Submittal / Revision App'd. By Date

UPGRADES

PROJECT 2

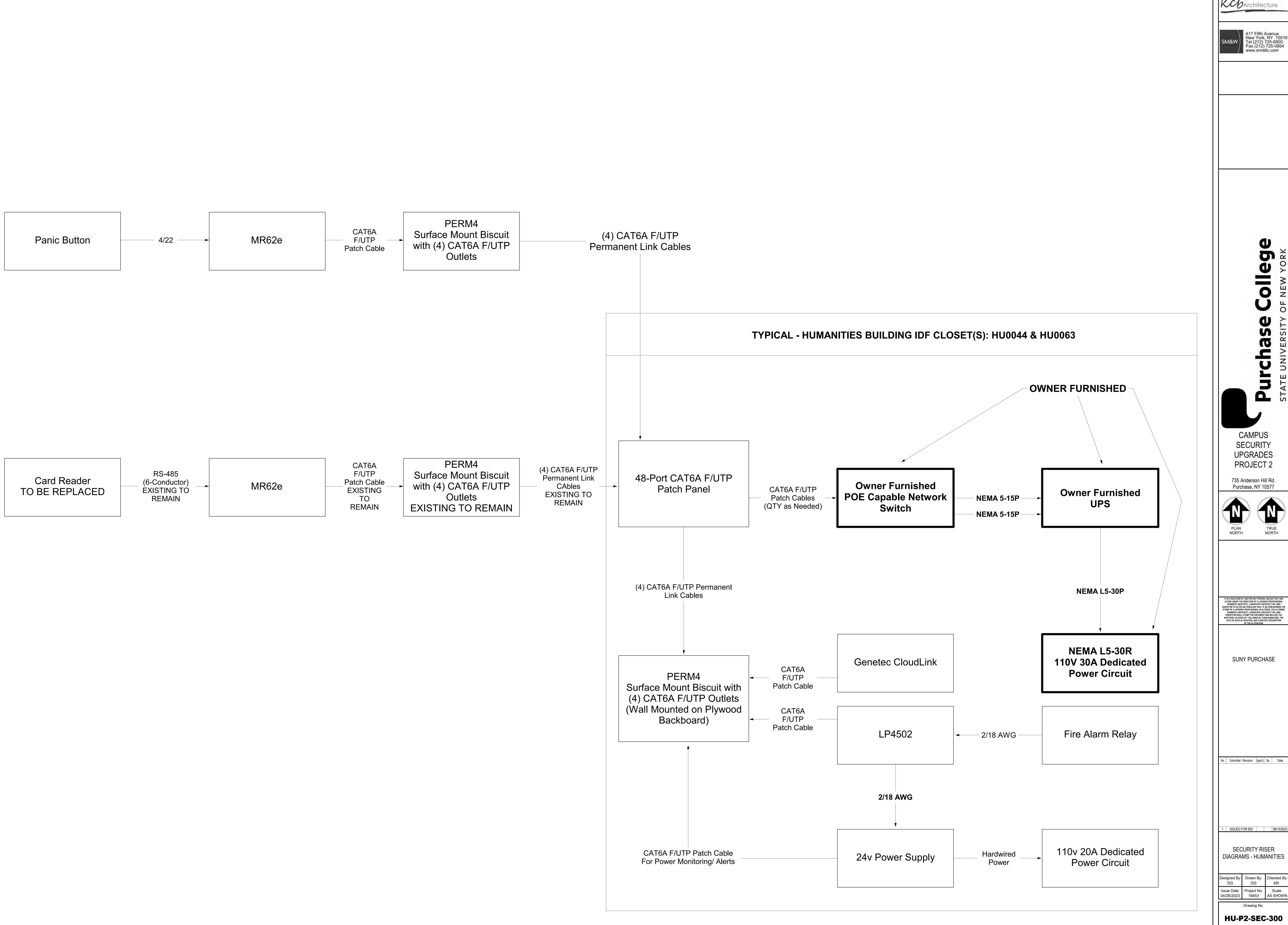
735 Anderson Hill Rd.

Purchase, NY 10577

ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN TEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

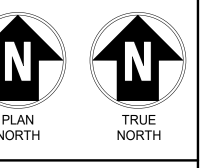
ISSUED FOR BID 08/15/202 SECURITY - HUMANITIES



J. ST.

SECURITY **UPGRADES** PROJECT 2

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SUNY PURCHASE

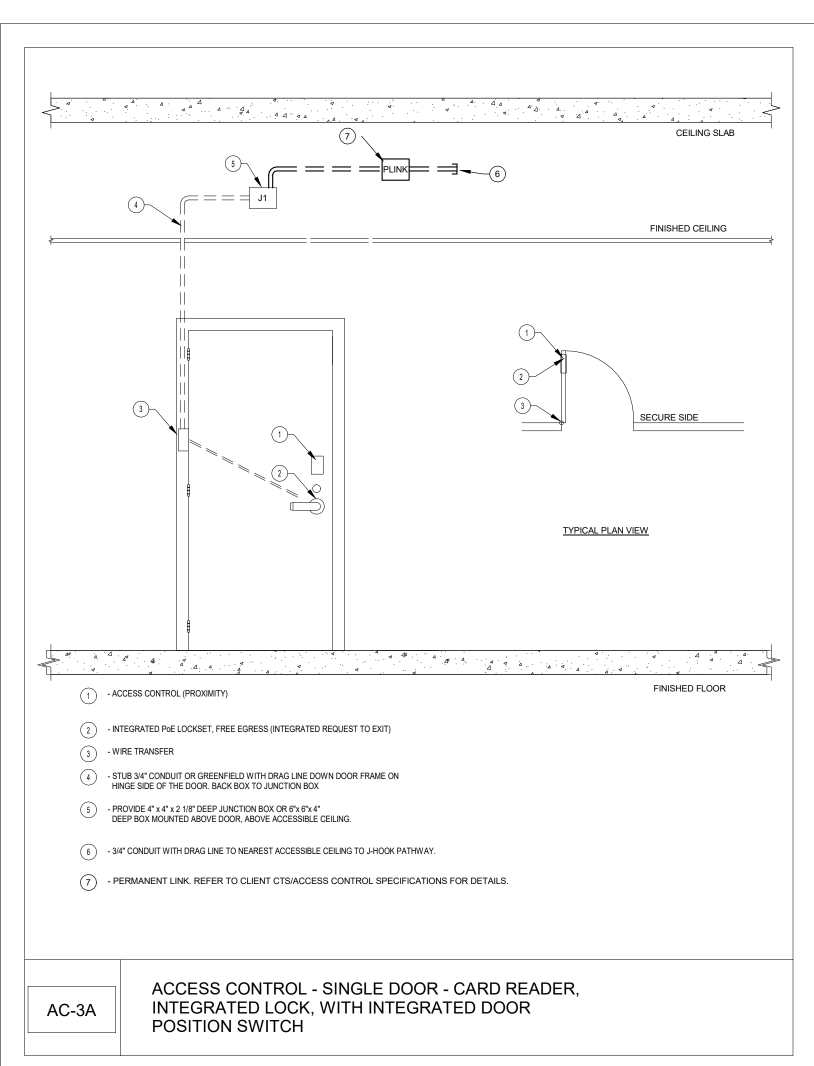
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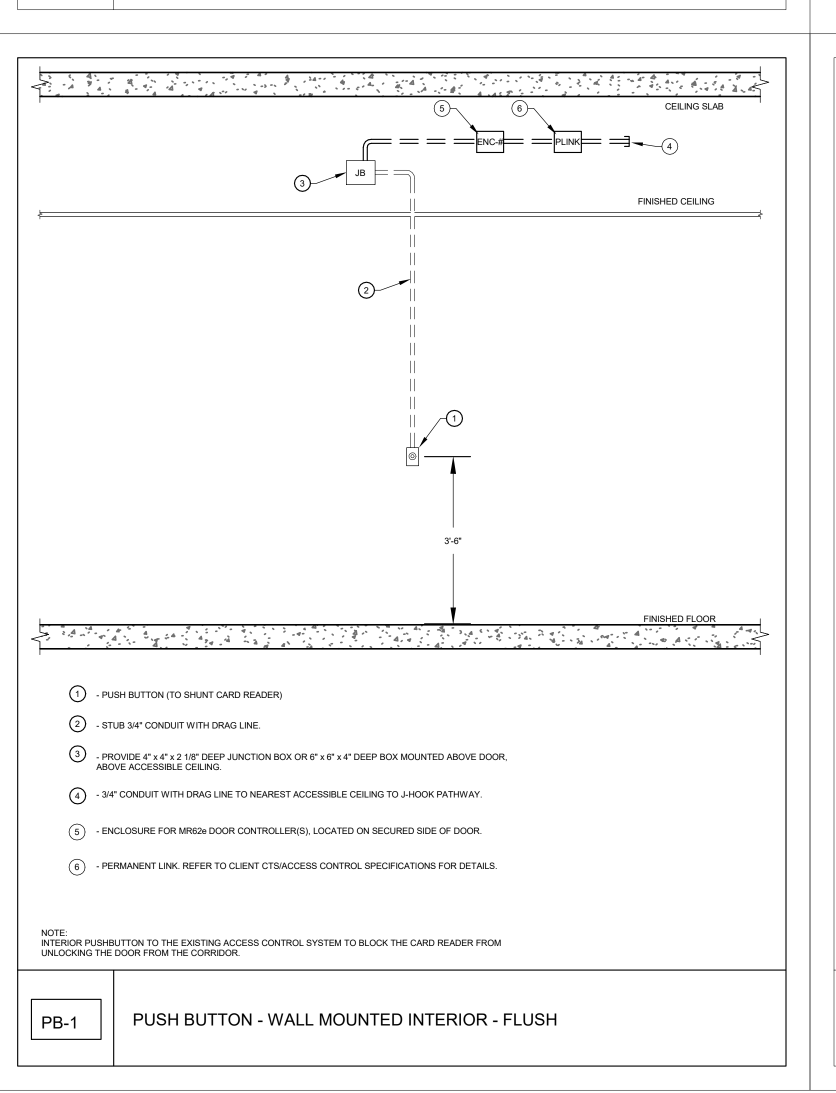
SECURITY RISER
DIAGRAMS - HUMANITIES

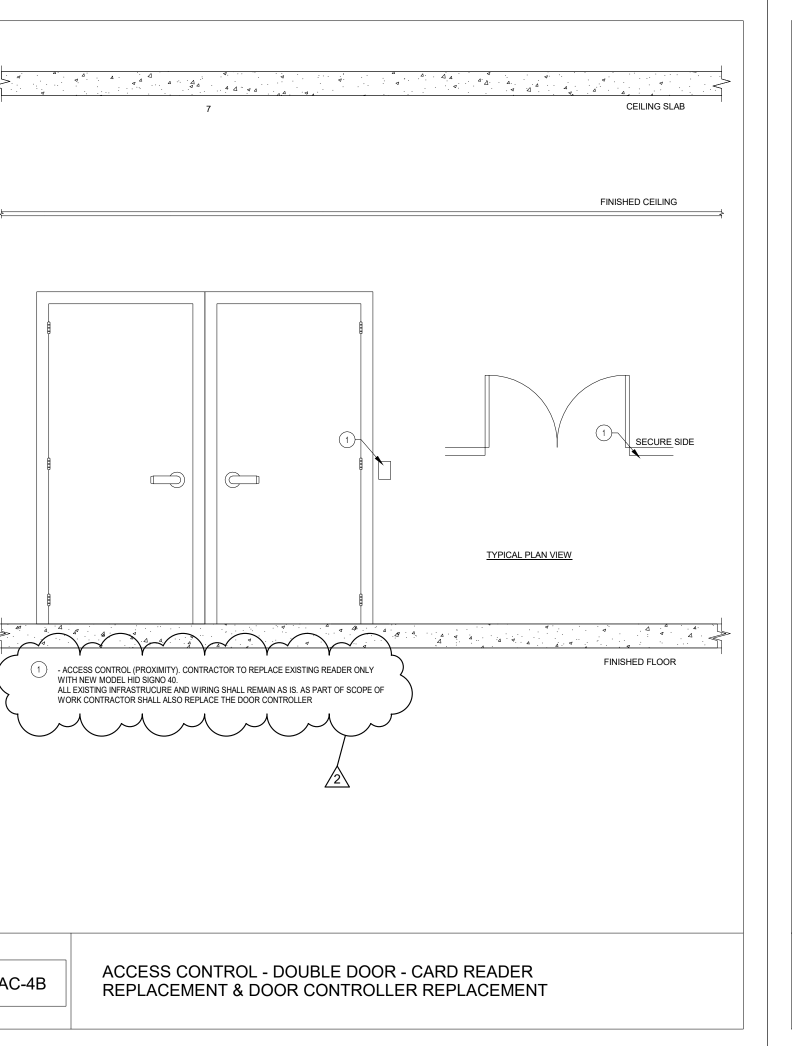
Designed By: Drawn By: Checked By: DG DG AR

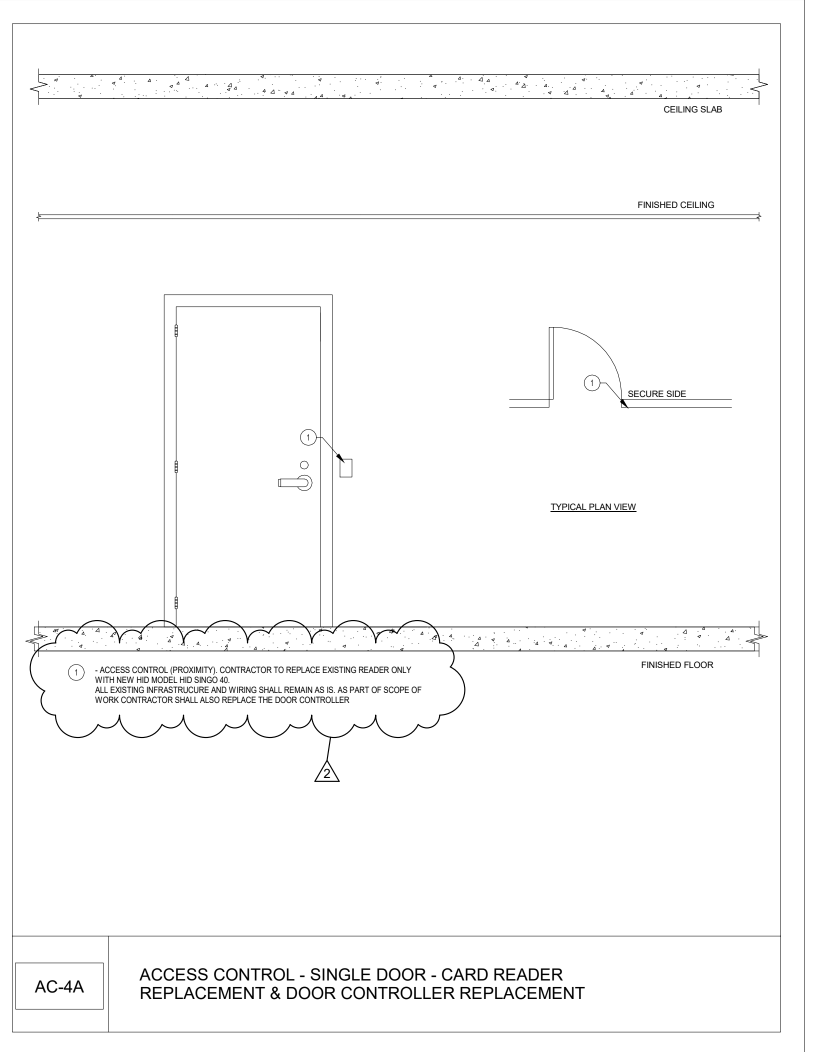
Issue Date: Project No: Scale: AS SHOWN

Drawing No:









GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.



KCb Architecture

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Purchase College Campus SECURITY

UPGRADES

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 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DETAILS -HUMANITIES

Designed By: Drawn By: Checked By: DG DG AR

Issue Date: Project No: Scale: AS SHOWN

Drawing No:

HU-P2-SEC-400

											SECURITY DEVICE SCHEDULE - PROJEC	Γ2-HUMANITIES			
									SECURITY DEVI	DOOR DOOR		LOCK			
				ROOM	DEVICE	ENCLOSU		TERMINATION	PC	OSITION SWITCH	ELECTRIFIED ELECTRIC MORTISE LATCH	X-FER REQUEST-TO-	EXIT INTERFACE	<u> </u>	
BUILDING	FLOOR	PROJECT#	DOOR NUMBER	NUMBER	R SYMBOL/DETAIL	RE#	HARDWARE SET	LOCATION	CARD READER CO	ONCEAL	EXIT DEVICE LOCK MONITOR	HINGE IN LOCK	AUTOMATIC DOOR		NOTES
HUMANITIES HUMANITIES	Basement	2	0074A 0074B	074 074	AC-4A AC-4A		SEE DIV 08 SEE DIV 08	HU0063 HU0063	1					0074B,1081A,1033,1030A,1030C,1030D 0074A,1081A,1033,1030A,1030C,1030D	
HUMANITIES HUMANITIES	Basement Basement	2		063 044	NWS NWS			HU0063 HU0044							NETWORK SWTICH NETWORK SWTICH
HUMANITIES	Basement	2	0074A	074	PB-1		SEE DIV 08	HU0063							NETWORK SWITCH
HUMANITIES	Basement	2	0074B	074	PB-1		SEE DIV 08	HU0063							
HUMANITIES	Level 1	2	1059	1059	AC-3A	9	SEE DIV 08	HU0044	1			1 1		1057,1061	
HUMANITIES HUMANITIES	Level 1 Level 1	2	1030B 1050	1030B 1050	AC-3A	 22	SEE DIV 08 SEE DIV 08	HU0063 HU0063	1			1 1		1030A,1030C,1030D,1081B 1049	
HUMANITIES	Level 1	2	1081A	1030	AC-3A AC-4A		SEE DIV 08	HU0063	1			1 1		0074A,0074B,1033,1030A,1030C,1030D	
HUMANITIES HUMANITIES	Level 1	2	1032B 1033	1032 1033	AC-4A AC-4A		SEE DIV 08 SEE DIV 08	HU0063 HU0063	1					0074A.0074B.1030A.1030C.1030D.1081A	
HUMANITIES	Level 1	2	148	148	AC-4A		SEE DIV 08	HU0063	1					0074A,0074B, 1030A, 1030C, 1030B, 1061A	
HUMANITIES HUMANITIES	Level 1	2	1044B 1043B	1044 1043	AC-4A AC-4A		SEE DIV 08 SEE DIV 08	HU0044 HU0044	1						
HUMANITIES	Level 1	2	1051	1051	AC-4A		SEE DIV 08	HU0063	1						
HUMANITIES HUMANITIES	Level 1 Level 1	2	1051 1030A	1049 1030A	AC-4A AC-4B	22	SEE DIV 08 SEE DIV 08	HU0063 HU0063	1					1050 1030B,1030C,1030D,1081B	IN200 PoE LOCKSET - DOUBLE DOOR
HUMANITIES	Level 1	2	1081B	1081	AC-4B	21	SEE DIV 08	HU0063	1					1030B,1030A,1030C,1030D	
HUMANITIES HUMANITIES	Level 1 Level 1	2	1030D & 1030C 1032A, 1032B	1030D 1032	ENCLOSURE ENCLOSURE	1 2	MR62E (X1) MR62E (X1)	HU0063 HU0063							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 1	2	1044A	1044	ENCLOSURE	3	MR62E (X1)	HU0063							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 1	2	1039 & 1040 1041 & 1042	1039 1041	ENCLOSURE ENCLOSURE	4	MR62E (X1) MR62E (X1)	HU0063 HU0044							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 1	2	1043A	1043	ENCLOSURE	6	MR62E (X1)	HU0044							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 1 Level 1	2	1054A &1054B 1012	1054 1012	ENCLOSURE ENCLOSURE	7	MR62E (X1) MR62E (X1)	HU0044 HU0044							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 1	2	1057	1057	ENCLOSURE	9	MR62E (X1)	HU0044							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 1	2	1030A,1081A,1081B,1030B 1033,148,1050,1051	1030A 148	ENCLOSURE ENCLOSURE	21	MR62E (X2) MR62E (X2)	HU0063 HU0063							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 1	2	1030D	1030D	PB-1	1	SEE DIV 08	HU0063						1030B,1030A,1030C,1081B	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1030C 1032A	1030C 1032	PB-1 PB-1	1 2	SEE DIV 08 SEE DIV 08	HU0063 HU0063						1030B,1030A,1030D,1081B	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1012	1012	PB-1	8	SEE DIV 08	HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1054B 1054A	1054 1054	PB-1 PB-1	7	SEE DIV 08 SEE DIV 08	HU0044 HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1043A	1043	PB-1	6	SEE DIV 08	HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1044A 1057	1044 1057	PB-1 PB-1	3	SEE DIV 08 SEE DIV 08	HU0063 HU0044						1059,1061	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1039	1037	PB-1	4	SEE DIV 08	HU0063						1000,1001	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1040 1041	1040 1041	PB-1 PB-1	4 5	SEE DIV 08 SEE DIV 08	HU0063 HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1042	1042	PB-1	5	SEE DIV 08	HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1 Level 1	2	1030A 1081A	1030A 1081	PB-1	21 21	SEE DIV 08 SEE DIV 08	HU0063 HU0063						0074A,0074B,1033,1030A,1030C,1030D	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1030B	1030A	PB-1	21	SEE DIV 08	HU0063						1030A,1030C,1030D,1081B	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1032B 1033	1032 1033	PB-1 PB-1	2 22	SEE DIV 08 SEE DIV 08	HU0063 HU0063						0074A,0074B,1033,1030A,1030C,1030D	PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	148	148	PB-1	22	SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2	1051 1044B	1051 1044	PB-1 PB-1	22 3	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 1	2	1043B	1043	PB-1	7	SEE DIV 08	HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 1	2 2	1081B 1051	1081 1049	PB-1	21 22	SEE DIV 08 SEE DIV 08	HU0063 HU0063						1030B,1030A,1030C,1030D 1050	
		_													
HUMANITIES HUMANITIES		2 2	2030 2031 & 2032	2030	ENCLOSURE ENCLOSURE	10 11	MR62E (X1) MR62E (X1)	HU0063 HU0063							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 2	2	2033 & 2034	2033	ENCLOSURE	12	MR62E (X1)	HU0063							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 2 Level 2	2 2	2035 & 2036 2042E	2035 2042E	ENCLOSURE ENCLOSURE	13 14	MR62E (X1) MR62E (X1)	HU0063 HU0063							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 2	2	2052 & 2053	2052	ENCLOSURE	15	MR62E (X1)	HU0063							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 2 Level 2	2 2	2047A, 2047B, 2046 2043B & 2043A	2047 2043	ENCLOSURE ENCLOSURE	16	MR62E (X2) MR62E (X1)	HU0063 HU0063							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES	Level 2	2	2044 & 2045	2044	ENCLOSURE	18	MR62E (X1)	HU0044							DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 2 Level 2	2	2056 2058 & 2059	2056 2058	ENCLOSURE ENCLOSURE	20	MR62E (X1) MR62E (X1)	HU0044 HU0044							DOOR CONTROLLER ENCLOSURE DOOR CONTROLLER ENCLOSURE
HUMANITIES HUMANITIES	Level 2	2	2030	2030	PB-1	10	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2 Level 2	2	2035 2036	2035 2036	PB-1 PB-1	13	SEE DIV 08 SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2	2031 2032	2031 2032	PB-1 PB-1	11 11	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2	2	2032	2032	PB-1	12	SEE DIV 08 SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2	2034 2042E	2034 2042E	PB-1 PB-1	12 14	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2	2	2042E 2043A	2043	PB-1	17	SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2	2044 2045	2044 2045	PB-1 PB-1	18 18	SEE DIV 08 SEE DIV 08	HU0044 HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2	2	2046	2046	PB-1	16	SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2	2047B 2052	2047 2052	PB-1 PB-1	16 15	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2	2	2053	2053	PB-1	15	SEE DIV 08	HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2	2056 2058	2056 2058	PB-1 PB-1	19 20	SEE DIV 08 SEE DIV 08	HU0044 HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES	Level 2	2	2059	2059	PB-1	20	SEE DIV 08	HU0044							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.
HUMANITIES HUMANITIES	Level 2 Level 2	2 2	2047A 2043B	2047 2043	PB-1 PB-1	16 17	SEE DIV 08 SEE DIV 08	HU0063 HU0063							PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER. PUSH BUTTON ON EXISTING ACCESS CONTROLLED DOOR TO SHUNT READER.

735 Anderson Hill Rd. Purchase, NY 10577

NORTH

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE SCHEDULE - HUMANITIES

Designed By: KCB Checked By: KCB KCB KCB

Issue Date: Project No: Scale: AS SHOWN

Drawing No:

HU-P2-SEC-500

												DOOR SCHE	EDULE - PRC	DJECT 2 - HUI	MANITIES							
BUILDING NAME	LEVEL	DOOR - PROJECT #	DOOR - NUMBER	ROOM NAME & NUMBER - TO	TO/FROM	ROOM NAME & NUMBER - FROM	DOOR - WIDTH	DOOR - HEIGHT	DOOR - THICKNESS	DOOR - TYPE	DOOR - MATERIAL	DOOR - FINISH	FRAME - TYPE	FRAME - MATERIAL	FRAME - FINISH	FRAME - FRAME - ANCHORS DEPTH	DETAILS - DETAILS - DOOR GLASS DETEN N	ΓΙΟ FIRE RATING	UNDERCU T	HARDWAR E - SET NO.	HARDWARE - HAND REMARKS	
HUMANITIES	BASEMENT	2	0074A	073	ТО	074	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	60 MIN		P2-5	LH	
HUMANITIES	BASEMENT	2	0074B	073	TO	074	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	60 MIN		P2-5	RH	
HUMANITIES	LEVEL 1	2	1030A	1030A	ТО	1084	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RHR/LHR	
HUMANITIES	LEVEL 1	2	1030D	1085	FROM	1030D	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	LHR	
HUMANITIES	LEVEL 1	2	1030C	1086	FROM	1030C	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RHR	
HUMANITIES	LEVEL 1	2	1032A	1086	FROM	1032	3'-0"	7'-0"	1-3/4"	ETR	Steel	PI	EIR	Steel	PT	6"	10"x60" VL	C		P2-5	LHR	
HUMANITIES HUMANITIES	LEVEL 1	2	1032B 1081A	1086	FROM FROM	1032 1081	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Steel Steel	PI DT	ETD	Steel Steel	PT PT	6"		C		P2-5 P2-5	RHR RH	
HUMANITIES	LEVEL 1	2	1039	1074	TO	1031	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	FTR	Steel	PT	6"	10"x60" VL	C		P2-5	RH	$ \downarrow$
HUMANITIES	LEVEL 1	2	1040	1074	TO	1040	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	RH	
HUMANITIES	LEVEL 1	2	1044A	1074	FROM	1044	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	LHR	\dashv \checkmark
HUMANITIES	LEVEL 1	2	1043A	1074	FROM	1043	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	LHR	
HUMANITIES	LEVEL 1	2	1041	1074	ТО	1041	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RHR	
HUMANITIES	LEVEL 1	2	1042	1072	ТО	1042	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RHR	\Box \prec
HUMANITIES	LEVEL 1	2	1054A	1069	FROM	1054	(1) 3'-0" (1) 2'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	(2)10"x60" VL	С		P2-5	RHR-ACT/LHR-F	\
HUMANITIES	LEVEL 1	2	1054B	1079	ТО	1054	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL			P2-5	LH	
HUMANITIES	LEVEL 1	2	1012	1079	TO	1012	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	Full VL			P2-5	LH	\perp
HUMANITIES	LEVEL 1	2	1057 1059	1069 1067	TO TO	1057 1059	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4"	ETR ETR	Steel	PT	ETR FTR	Steel	PT PT	6"	10"x60" VL	C		P2-5 P2-4	LH	<u> </u>
HUMANITIES HUMANITIES	LEVEL 1	2	1059 1081B	1067 1030A	TO	1059	3'-0"	7-0"	1-3/4" 1-3/4"	ETR	Steel	PI	ETR	Steel	PI	0	Full VL			P2-4 P2-4	RHR	
HUMANITIES	LEVEL 1	2	1030B	1030A 1030	TO	1030B	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"		C		P2-4 P2-5	NIIN	-
HUMANITIES	LEVEL 1	2	1033	1080	FROM	1033	3'-0"	7'-0"	1-3/4"	ETR	Olcci		ETR	Oteel	I I					P2-5	RHR	-
HUMANITIES	LEVEL 1	2	148	1079	TO	148	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"				P2-5	LH	
HUMANITIES	LEVEL 1	2	1044B	1074	FROM	1044	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"		С		P2-5	LHR	-
HUMANITIES	LEVEL 1	2	1043B	1069	ТО	1043	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"				P2-5	LHR	
HUMANITIES	LEVEL 1	2	1050	1079	ТО	1050	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"				P2-4	LH	
HUMANITIES	LEVEL 1	2	1051	1079	ТО	1051	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"				P2-5	LH	$ \supset $
HUMANITIES	LEVEL 1	2	1049	1079	ТО	1049	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"				P2-5	LH	
HUMANITIES	LEVEL 2	2	2030	2073	TO	2030	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	LH	
HUMANITIES	LEVEL 2	2	2031	2073	TO	2031	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	RH	
HUMANITIES	LEVEL 2	2	2032	2071	TO	2032	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	LH	
HUMANITIES HUMANITIES	LEVEL 2	2	2033 2034	2071 2071	TO TO	2032 2034	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Steel Steel	PT	ETR ETR	Steel Steel	PT PT	6"	10"x60" VL 10"x60" VL	C		P2-5 P2-5	LH LH	- $/$
HUMANITIES	LEVEL 2	2	2042E	2068	FROM	2034 2042E	(1) 3'-0" (1) 2'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10 x60" VL	C		P2-5	LHR-ACT/RHR-F	-
HUMANITIES	LEVEL 2	2	2036	2075	TO	2036	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL			P2-5	RH	
HUMANITIES	LEVEL 2	2	2035	2075	TO	2035	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL			P2-5	LH	
HUMANITIES	LEVEL 2	2	2052	2078	ТО	2053	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL			P2-5	RH	
HUMANITIES	LEVEL 2	2	2053	2078	ТО	2053	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL			P2-5	LH	
HUMANITIES	LEVEL 2	2	2046	2067	FROM	2046	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	(2)10"x60" VL	С		P2-5	RHR	\Box \prec
HUMANITIES	LEVEL 2	2	2047B	2067	FROM	2047	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RHR	\ \
HUMANITIES	LEVEL 2	2	2043A	2067	TO	2043	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	LH	
HUMANITIES	LEVEL 2	2	2044	2067	TO	2044	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	С		P2-5	RH	\perp
HUMANITIES	LEVEL 2	2	2045	2065	TO	2045	3'-0"	7'-0"	1-3/4"	ETR	Steel	PI	ETR	Steel	PT	6"	10"x60" VL			P2-5	RH	<u> </u>
HUMANITIES	LEVEL 2	2	2056	2064	TO TO	2056 2058	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Steel Steel	DT	ETR	Steel Steel	PT PT	0"	10"x60" VL			P2-5	LH I H	
HUMANITIES HUMANITIES	LEVEL 2	2	2058 2059	2061	TO	2058	3'-0"	7-0"	1-3/4"	ETR	Steel	PT	FTR	Steel	PT	6"	10"x60" VL 10"x60" VL			P2-5 P2-5	RH	-
HUMANITIES	LEVEL 2	2	2043B	2067	TO	2039	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10 X60" VL 10"x60" VL	С		P2-5	LH	一 人
HUMANITIES	LEVEL 2	2	2047A	2067	FROM	2047	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"	10"x60" VL	C		P2-5	RHR	
		-						. •	. 3, .		2.001			2.001	<u> </u>		.0 700 12			0		\neg \prec

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

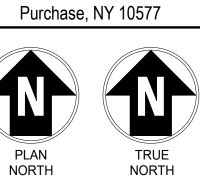
3) HUMANITIES BUILDING - DOORS ARE NEW, NO REPLACEMENT

4) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

urchase College

CAMPUS SECURITY UPGRADES PROJECT 2

735 Anderson Hill Rd.



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DOOR SCHEDULE - HUMANITIES

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: AS SHOWN

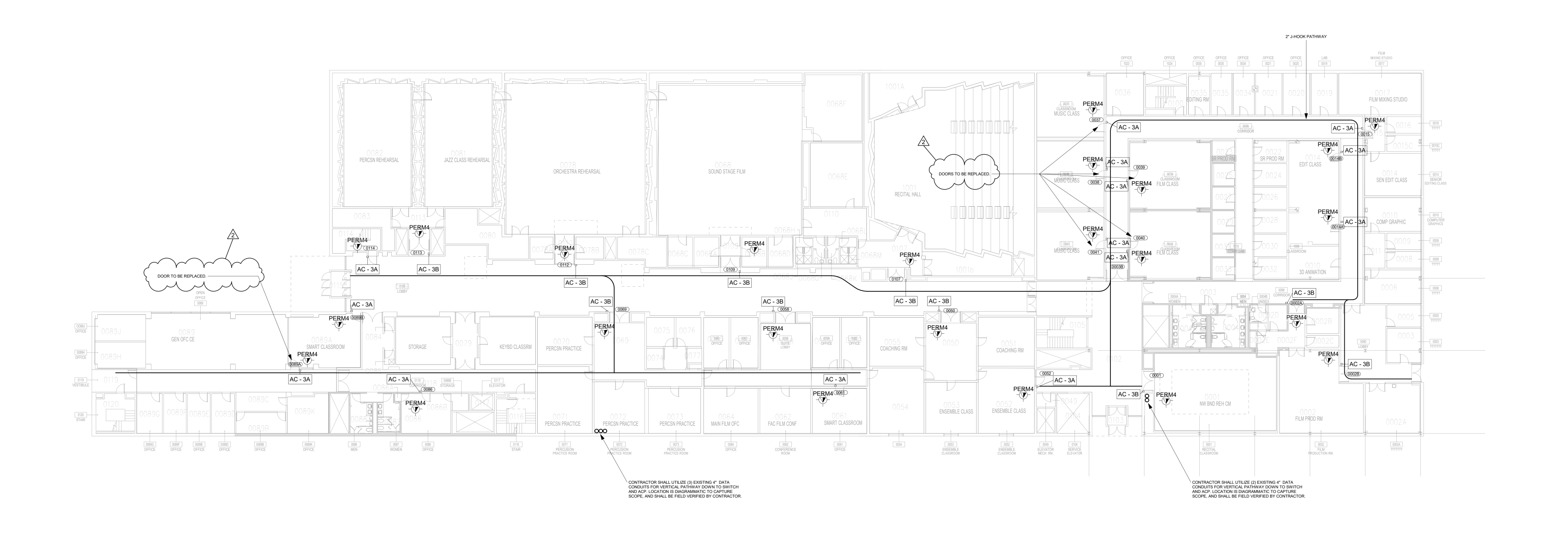
Drawing No:

HU-P2-SEC-600

UPDATED NOTES:

1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE.

2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.



 $1 \frac{\text{MUSIC- BASEMENT PLAN - PROJECT 2}}{1/16" = 1'-0"}$

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

Ill Winners Circle, PO Box 5269
Albany, NY 12205-0269
518.453.4500 . www.chacompanies.com

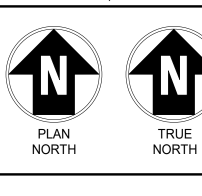
kcb_{Architecture}

417 Fifth Avenue New York, NY 10016 Tel.(212) 725-6800 Fax.(212) 725-0864 www.smwllc.com

STATE UNIVERSITY OF NEW YORK

UPGRADES
PROJECT 2

735 Anderson Hill Rd.
Purchase, NY 10577



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SUNY PURCHASE

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 2
 ADDENDUM 3
 10/12/

 1
 ISSUED FOR BID
 08/15/

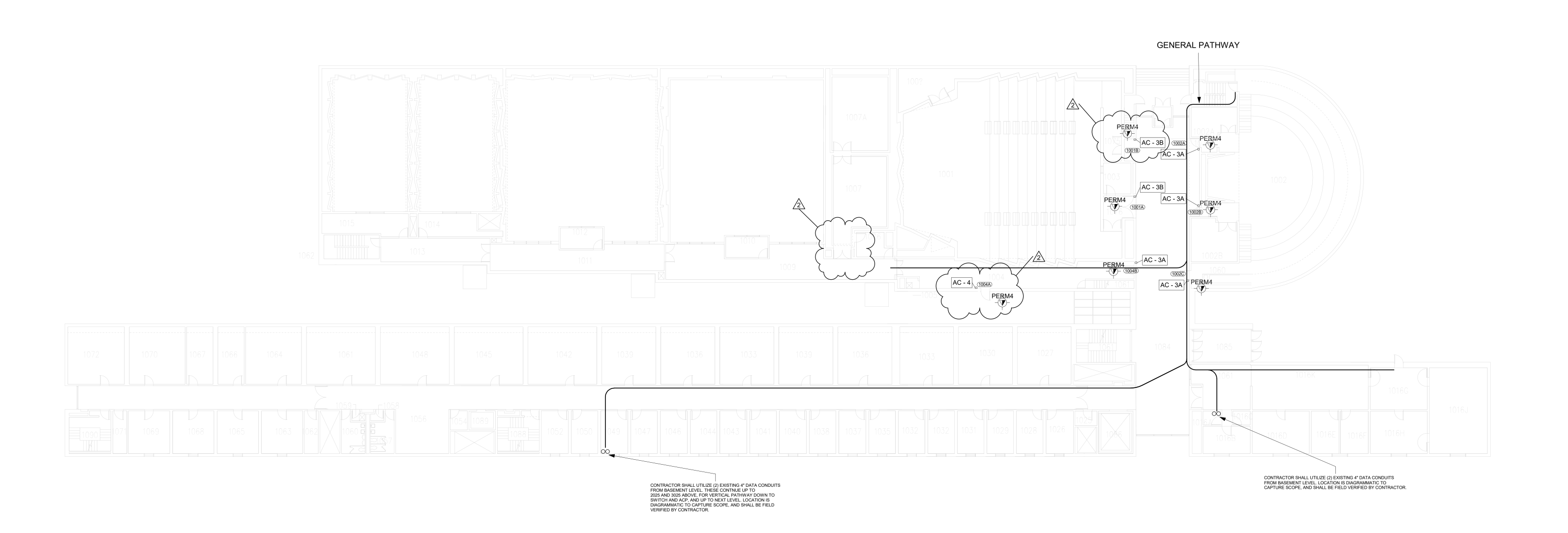
SECURITY - MUSIC BASEMENT PLAN

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Scale:
AS SHOWN

MU-P2-SEC-100



1 MUSIC- LEVEL 1 - PROJECT 2 1/16" = 1'-0"

GENERAL NOTE:
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WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
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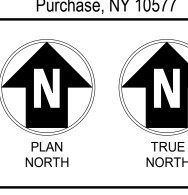
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PROJECT 2

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Purchase, NY 10577

UPGRADES



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

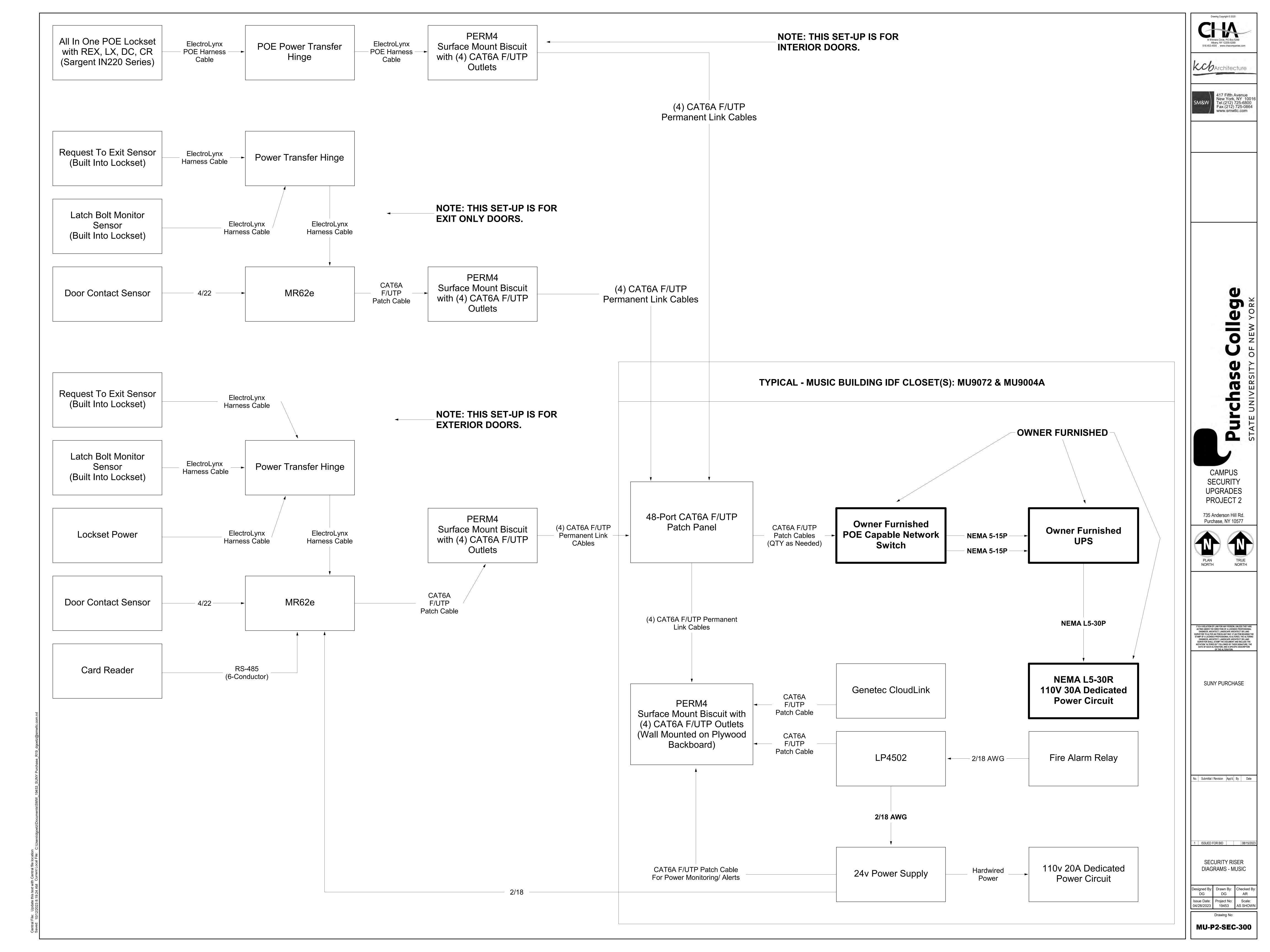
2 ADDENDUM 3 10/12/2

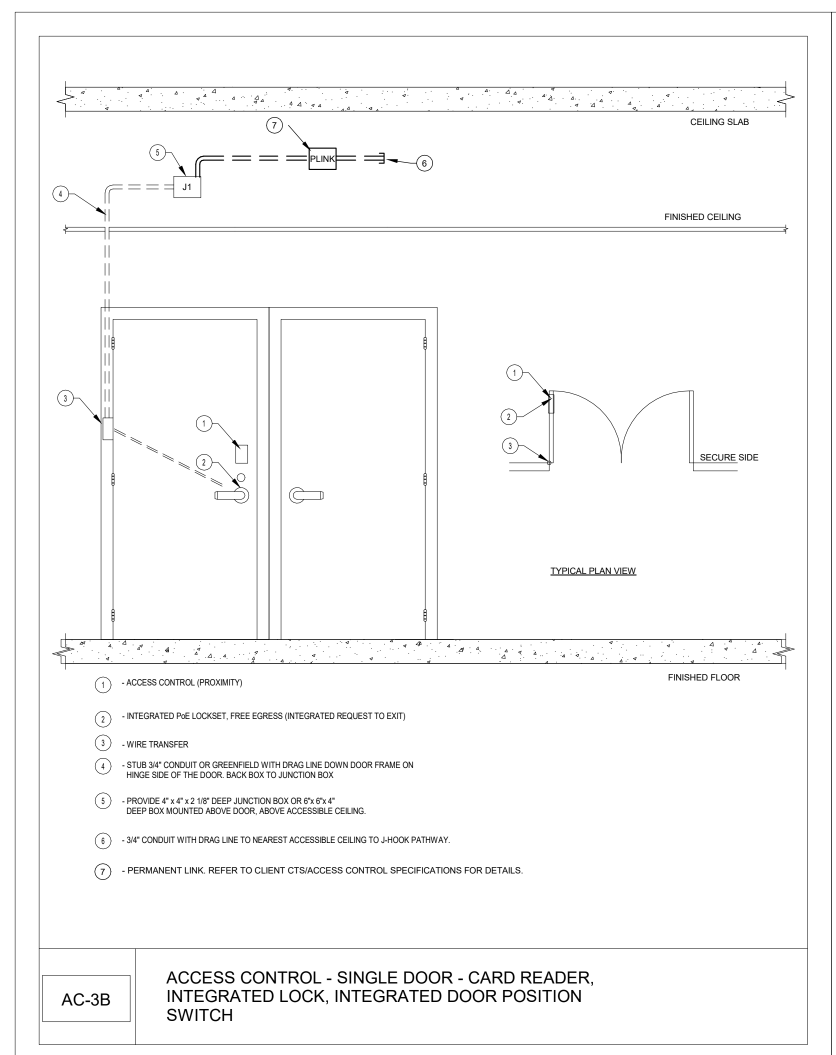
SECURITY - MUSIC LEVEL

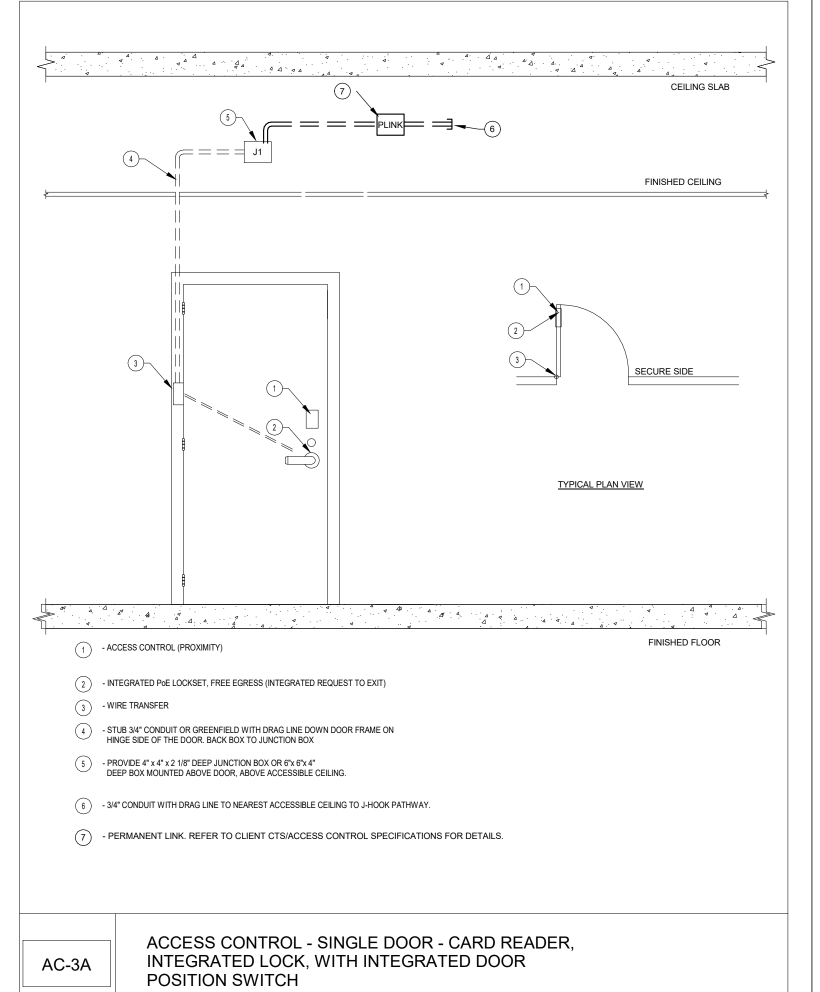
Designed By:
DG
DG
DG
Checked By:
AR

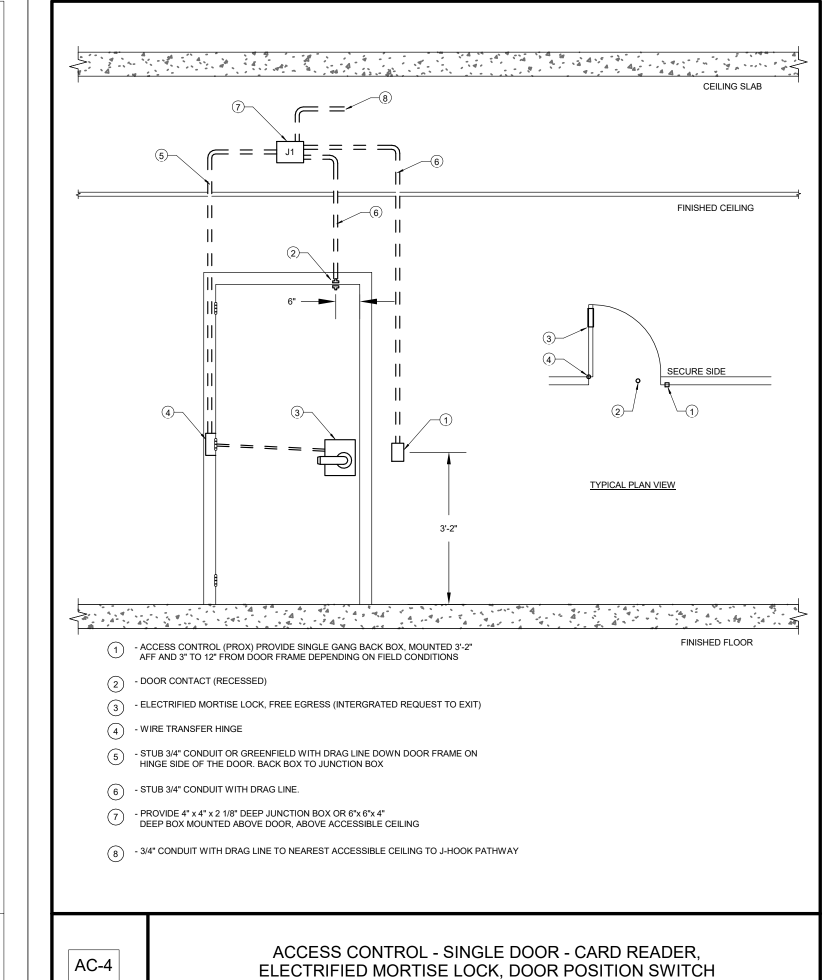
Issue Date:
04/28/2023
Project No:
19453
AS SHOWN

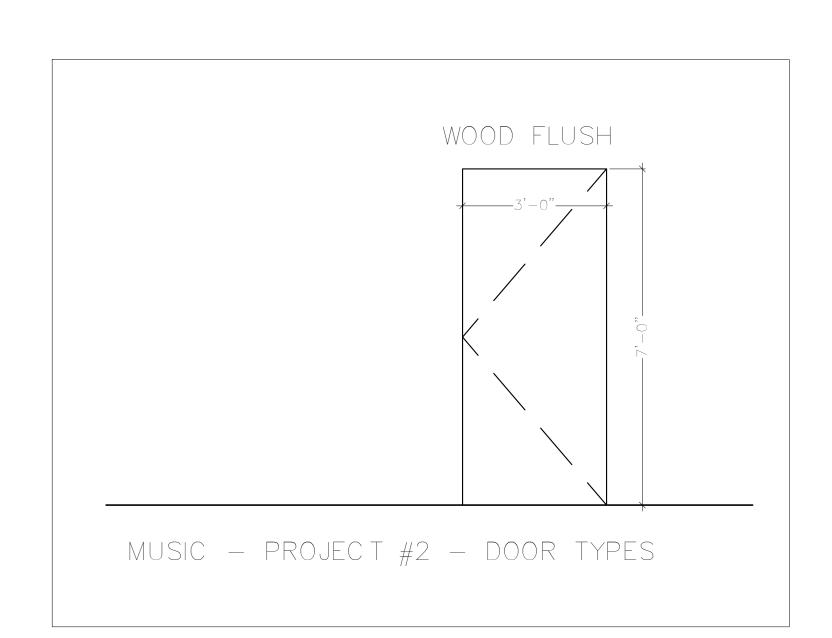
MU-P2-SEC-101











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k b Architecture

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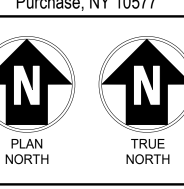
STATE LINIVERSITY OF NEW YORK

PROJECT 2

735 Anderson Hill Rd.
Purchase, NY 10577

SECURITY

UPGRADES



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

1 ISSUED FOR BID 08/15/2023

SECURITY DETAILS -MUSIC

Designed By: Drawn By: Checked By: AR

Issue Date: Project No: Scale: AS SHOWN

Drawing No:

MU-P2-SEC-400

GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.

									SECURITY	DEVICE SCHE	DULE - PROJECT 2 - MUSIC						
									SECURITY	DEVICE			LOC	K			
BUILDING	FLOOR	PROJECT#	DOOR NUMBER	ROOM NUMBER	DEVICE SYMBOL/DETAIL	ENCLOSURE#	HARDWARE SET	TERMINATION LOCATION	CARD READER	DOOR POSITION SWITCH CONCEAL	ELECTRIFIED ELECTRIC EXIT DEVICE MORTISE LOCK	LATCH MONITOR	X-FER HINGE	REQUEST-TO-EXIT IN LOCK	INTERFACE AUTOMATIC DOOR OPENER	Linked Openings	NOTES
SIC	Basement	2	0114	0114	AC-3A		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0086	0086	AC-3A		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
JSIC	Basement	2	0052	0052	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
JSIC	Basement	2	0041	0041	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0040	0040	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0039	0039	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0038	0038	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0037	0037	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0015	0015	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0089B	0089A	AC-3A		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0089A	0089A	AC-3A		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
SIC	Basement	2	0061	0061	AC-3A		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0014B	0013	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ISIC	Basement	2	0014A	0013	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
SIC	Basement	2	0113	0113	AC-3B		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
SIC	Basement	2	0112	0112	AC-3B		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
SIC	Basement	2	0109	0109	AC-3B		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISIC	Basement	2	0107	0107	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISIC	Basement	2	0050	0050	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISIC	Basement	2	0058	0058	AC-3B		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
JSIC	Basement	2	0069	0069	AC-3B		SEE DIV 08	MU9072	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISIC	Basement	2	0001	0001	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ISIC	Basement	2	0002A	0002	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
SIC	Basement	2	0002B	0002	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
JSIC	Level 1	2	1002A	1002A	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
SIC	Level 1	2	1002B	1002B	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
SIC	Level 1	2	1004B	1004B	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
JSIC	Level 1	2	1002C	1002C	AC-3A		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
JSIC	Level 1	2	1001A	1001A	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
JSIC	Level 1	2	1001B	1001B	AC-3B		SEE DIV 08	MU9044A	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
USIC	Level 1	2	1004A	1004	AC-4		SEE DIV 08	MU9044A	1	1	1	1	1	1			

SECURITY **UPGRADES** PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE SCHEDULE - MUSIC

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No: **MU-P2-SEC-605**

												DOOF	R SCHEDUL	.E - PROJEC	T 2 - MUSIC										
BUILDING NAME	LEVEL	DOOR - PROJECT#	DOOR - NUMBER	ROOM NAME & NUMBER - TO	TO/FROM	ROOM NAME & NUMBER - FROM	DOOR - WIDTH	DOOR - HEIGHT	DOOR - THICKNESS	DOOR - TYPE	DOOR - MATERIAL	DOOR - FINISH	FRAME - TYPE	FRAME - MATERIAL	FRAME - FINISH	AME - EPTH	DETAILS - DETAILS - JAMB	DETAILS - GI	OOR _ASS YPE	DETENTION	FIRE RATING	UNDERCUT	HARDWARE - SE ^T NO.	Γ HARDWARE - HAND	REMARKS
MUSIC	BASEMENT	2	0114	0106	FROM	0106	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR	
MUSIC	BASEMENT	2	0113	0106	FROM	0113	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					B		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0112	0106	FROM	0112	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0086	0118	ТО	0086	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	LH	
MUSIC	BASEMENT	2	0069	0106	FROM	0069	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0058	0106	FROM	0058	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0050	0106	FROM	0050	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0107	0106	FROM	0107	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0109	0106	FROM	0109	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0052	0102	FROM	0052	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR	
MUSIC	BASEMENT	2	0001	0102	FROM	0001	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0041	0099	ТО	0041	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"					С		P2-8	LH	
MUSIC	BASEMENT	2	0040	0099	ТО	0040	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"					С		P2-8	LH	
MUSIC	BASEMENT	2	0038	0099	ТО	0038	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"					С		P2-8	LH	
MUSIC	BASEMENT	2	0039	0099	ТО	0039	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"					С		P2-8	LH	
MUSIC	BASEMENT	2	0037	0099	ТО	0037	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"					С		P2-8	LH	
MUSIC	BASEMENT	2	0002A	0003	FROM	0002F	(2) 3'-0"	8'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0002B	4	FROM	0002	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0015	0099	ТО	0015	3'-0"	7'-0"	1-3/4"	ETR	Steel	Stain	ETR	Steel	PT	6"					С		P2-4	RHR	
MUSIC	BASEMENT	2	0003B	0102	FROM	0099	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"					С		P2-4	RHR/LHR	
MUSIC	BASEMENT	2	0089A	CORRIDOR	ТО	0089	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"					В		P2-8	LH	
MUSIC	BASEMENT	2	0089B	0106	ТО	0089	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	LH	
MUSIC	BASEMENT	2	0061	0058	ТО	0061	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					С		P2-4	LH	
MUSIC	BASEMENT	2	0014B	0099	ТО	0014	3'-0"	7'-0"	1-3/4"	ETR	Steel	Stain	ETR	Steel	PT	6"					С		P2-4	LH	
MUSIC	BASEMENT	2	0014A	0099	ТО	0014	3'-0"	7'-0"	1-3/4"	ETR	Steel	Stain	ETR	Steel	PT	6"					С		P2-4	LH	
MUSIC	LEVEL 1	2	1001A	1084	FROM	1076	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-9	RHR/LHR	
MUSIC	LEVEL 1	2	1001B	1084	?	1001	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-9	RHR/LHR	
MUSIC	LEVEL 1	2	1002A	1084	FROM	1002	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-9	LHR	
MUSIC	LEVEL 1	2	1002B	1084	FROM	1079	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-9	RHR	
MUSIC	LEVEL 1	2	1004B	1001	FROM	1084	3'-6"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В		P2-4	RHR	

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

3) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

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UPGRADES

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

NORTH

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DOOR SCHEDULE - MUSIC

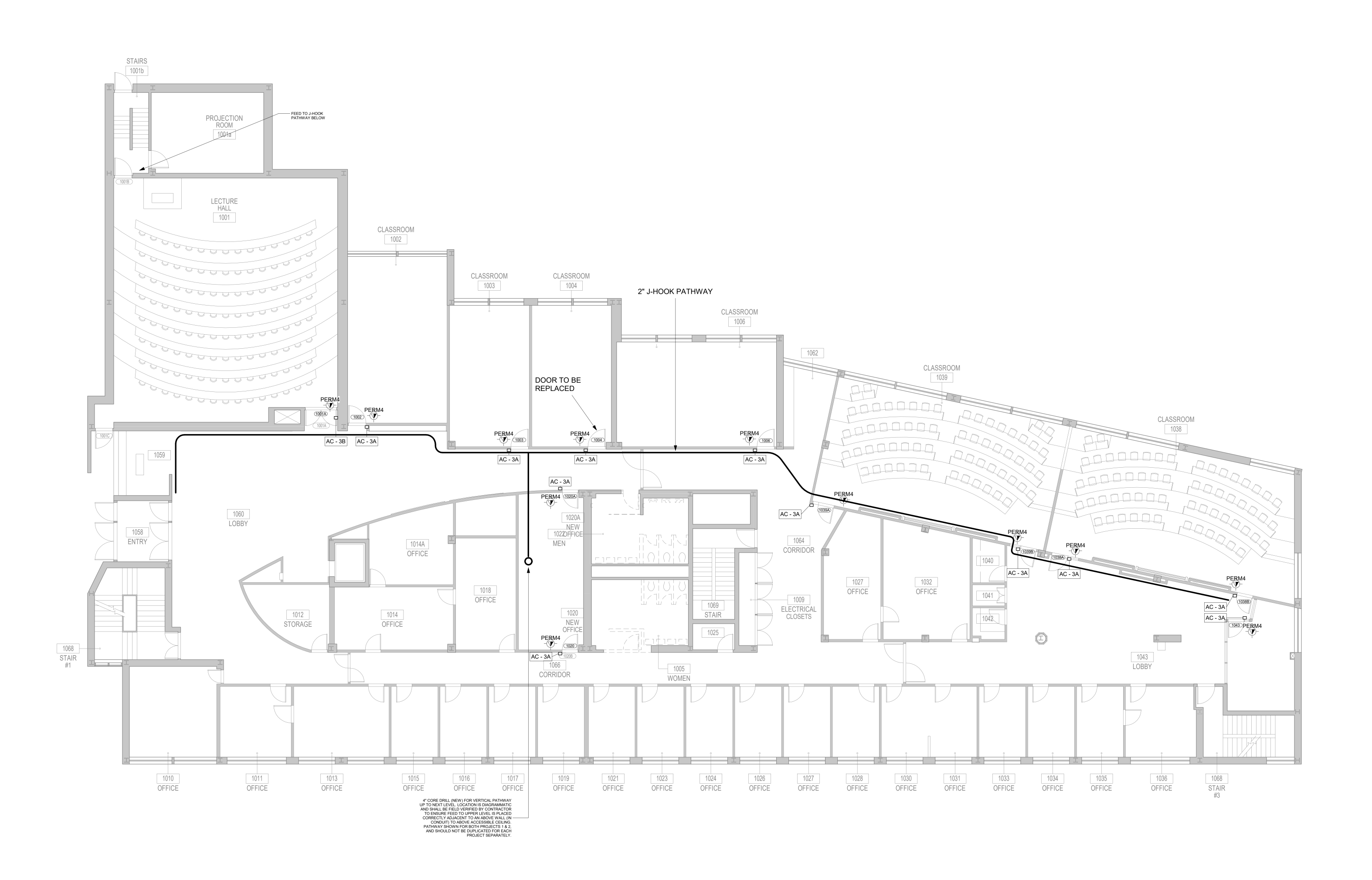
Designed By: KCB Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

MU-P2-SEC-606

UPDATED NOTES: 1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE. 2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.



1 SOCIAL SCIENCE- LEVEL 1 - PROJECT 2 1/8" = 1'-0"

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

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UPGRADES PROJECT 2 735 Anderson Hill Rd. Purchase, NY 10577

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

1 ISSUED FOR BID 08/15/2023

SECURITY - SOCIAL SCIENCE LEVEL 1

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Scale:
AS SHOWN

Drawing No:

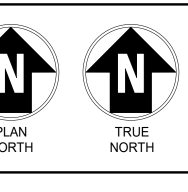
SS-P2-SEC-101

1 SOCIAL SCIENCE- LEVEL 2 - PROJECT 2 1/8" = 1'-0"

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

UPGRADES PROJECT 2 735 Anderson Hill Rd.

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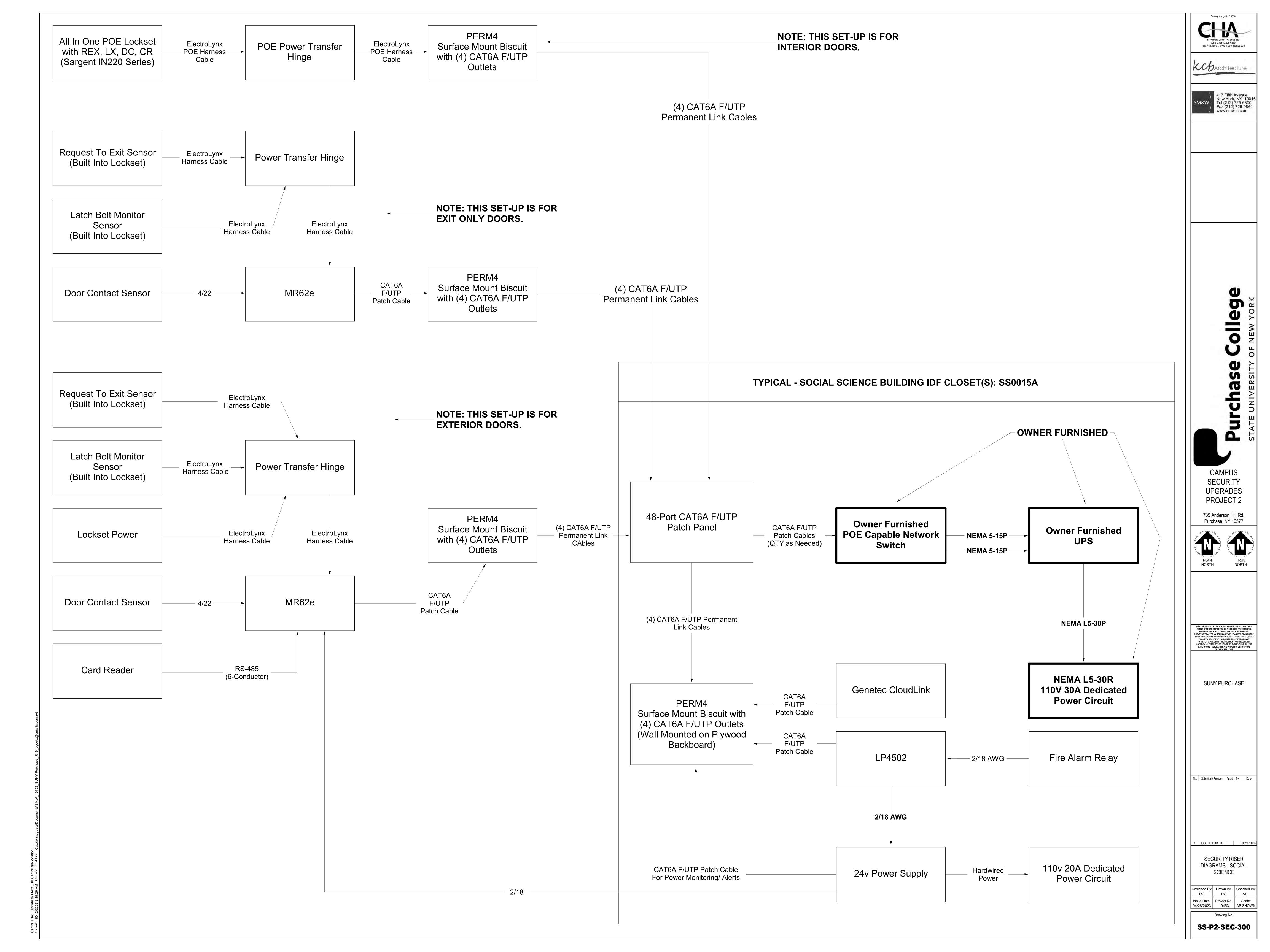
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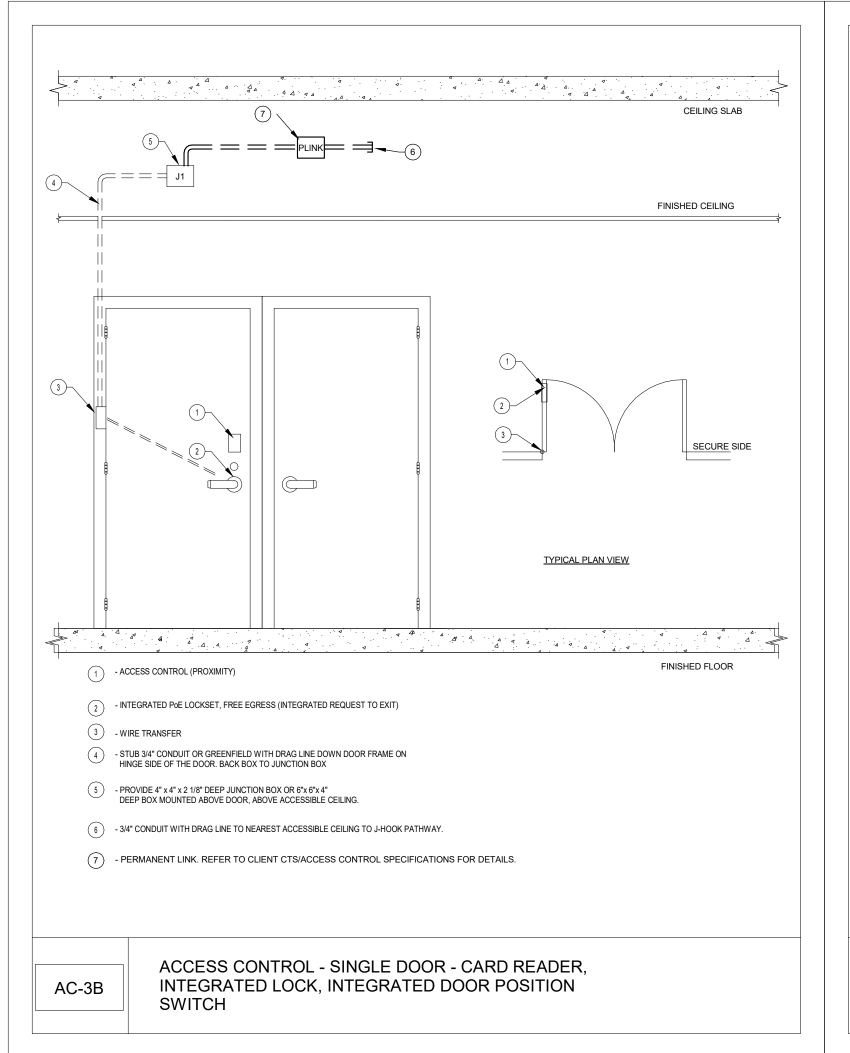
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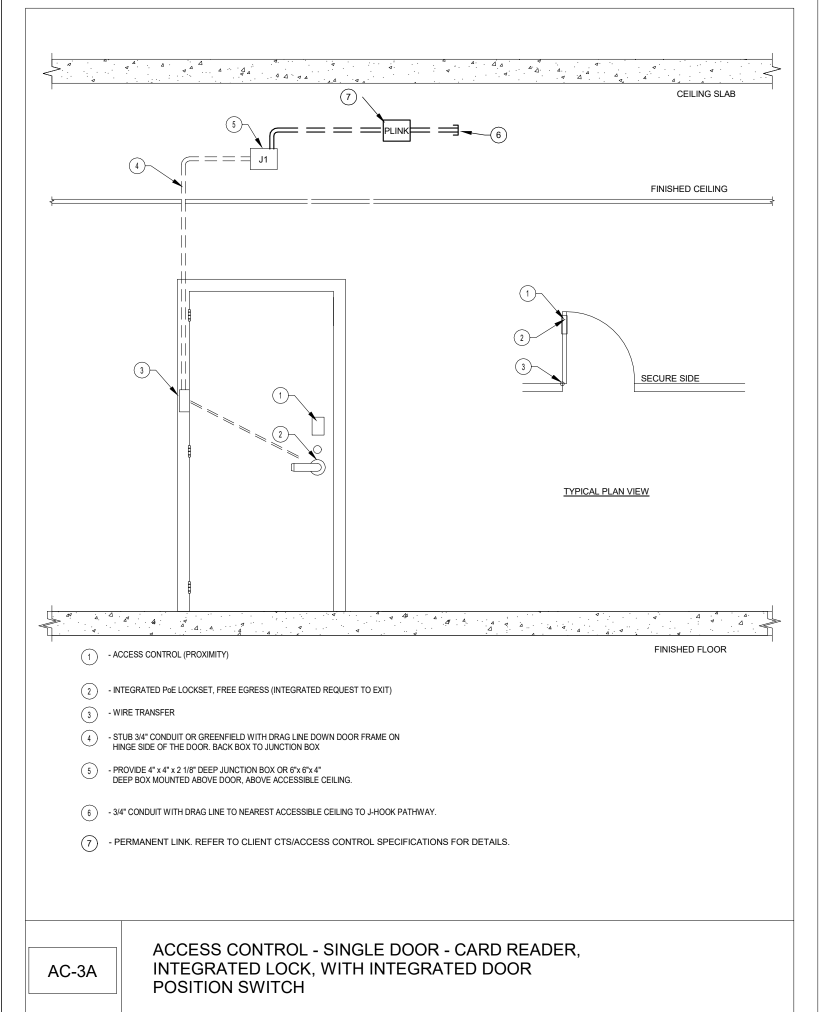
SECURITY - SOCIAL SCIENCE LEVEL 2

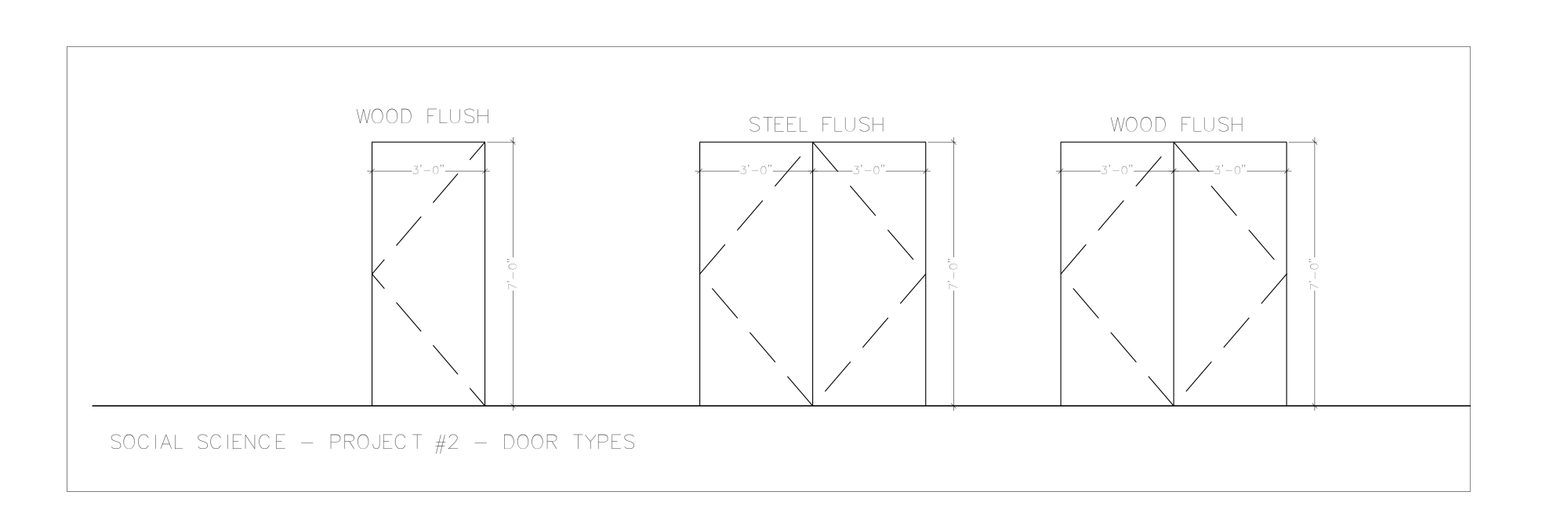
Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

SS-P2-SEC-102









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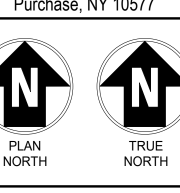




PROJECT 2

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Purchase, NY 10577

UPGRADES



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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

1 ISSUED FOR BID 08/15/2023

SECURITY DETAILS -SOCIAL SCIENCE

Designed By: Drawn By: Checked By: DG DG AR

Issue Date: Project No: Scale: AS SHOWN

Drawing No:
SS-P2-SEC-400

GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.

									SECURITY DEVICE S	SCHEDULE - P	ROJECT 2 - SOC	IAL SCIENCE						
									SECURITY DEVI	ICE				Lock				
										DOOR POSITION								
		PROJECT	Γ	ROOM	DEVICE			TERMINATION		SWITCH	ELECTRIFIED	ELECTRIC	LATCH	X-FER	REQUEST-TO-EXIT	INTERFACE		
BUILDING	FLOOR	#	DOOR NUMBER	NUMBER	SYMBOL/DETAIL	ENCLOSURE#	HARDWARE SET	LOCATION	CARD READER	CONCEAL	EXIT DEVICE	MORTISE LOCK	MONITOR	HINGE	IN LOCK	AUTOMATIC DOOR OPENER	Linked Openings	NOTES
OCIAL SCIENCE	Level 1	2	1002	1002	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1003	1003	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1004	1004	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1039A	1039	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1039B	1039	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1038A	1038	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1038B	1038	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1006	1006	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1020A	1020A	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1020	1020	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1038B	1043	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 1	2	1001A	1001	AC-3B		SEE DIV 08	SS0015A	1					1	1		1001B,1001C	IN200 PoE LOCKSET - SINGLE DOOR
	·																	
OCIAL SCIENCE	Level 2	2	2017	2017	AC-3A		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - SINGLE DOOR
OCIAL SCIENCE	Level 2	2	2001	2001	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
OCIAL SCIENCE	Level 2	2	2002	2002	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
OCIAL SCIENCE	Level 2	2	2004(S)	2004S	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
OCIAL SCIENCE	Level 2	2	2004A(N)	2004N	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
OCIAL SCIENCE	Level 2	2	2006	2006	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR
SOCIAL SCIENCE	Level 2	2	2035	2035	AC-3B		SEE DIV 08	SS0015A	1					1	1			IN200 PoE LOCKSET - DOUBLE DOOR

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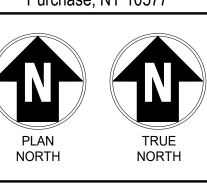
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CAMPUS SECURITY UPGRADES PROJECT 2

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SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY DEVICE SCHEDULE - SOCIAL SCIENCE

Designed By: Drawn By: Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

SS-P2-SEC-500

RODIN NAME LEVEL DOOR												DC	OOR SCHED	ULE - PROJ	ECT 2 - SOC	CIAL SCIENC	CE									
SOCIAL SOLENCE LEVELT 2 1002 1080 TO 1002 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 LH SOCIAL SOLENCE LEVELT 2 1003 1000 TO 1003 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 1006 1094 TO 1006 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 1006 1094 TO 1006 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 1006 1094 TO 1006 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10095 1094 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10396 1094 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10398 1043 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10398 1043 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10398 1043 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10398 1043 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 10398 1043 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH SOCIAL SOLENCE LEVELT 2 103016 1041 FROM 1039 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH RHRIR SOCIAL SOLENCE LEVELT 2 10301A 1041 FROM 1043 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH H SOCIAL SOLENCE LEVELT 2 10301A 1041 FROM 1043 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH H SOCIAL SOLENCE LEVELT 2 10301A 1043 FROM 1043 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH H SOCIAL SOLENCE LEVELT 2 10301A 1043 FROM 1043 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-8 RH H SOCIAL SOLENCE LEVELT 2 2 2004(S) 2009 FROM 2004 (2) 3-0" 7-0" 1-34" New Wood Stain ETR Stoel PT 6" 6" 6" 20"NL P2-7 RHRLHR SOCIAL SOLENCE			DOOR -				NUMBER -	DOOR -	DOOR -												GLASS					
SOCIAL SCIENCE LEVEL 1 2 1003 1060 TO 1003 30° 70° 1034" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2.8 RH	BUILDING NAME	LEVEL	PROJECT #	DOOR - NUMBER	NUMBER - TO	TO/FROM	FROM	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	ANCHORS DEPTH	H HEAD	JAMB	SILL	TYPE	DETENTION FIRE RATIN	G UNDERCUT	NO.	HAND	REMARKS
OCIAL SCIENCE EVEL 1 2 1003 1060 TO 1003 8°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1004 1060 TO 1006 8°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1039A 1064 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1039A 1064 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1039A 1064 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1039A 1064 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1038A 1043 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1038A 1043 FROM 1038 3°.0" 7°.0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1020A 1060 FROM 1060 2(3°-0" 7°-0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1020A 1060 TO 1020A 3°-0" 7°-0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 1 2 1020A 1060 TO 1020A 3°-0" 7°-0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 2 2 2001 2039 FROM 2004 2(3°-0" 7°-0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-8 RH OCIAL SCIENCE EVEL 2 2 2004(5) 2039 FROM 2004 2(3°-0" 7°-0" 1-341" New Wood Stain ETR Steel PT 6° 6° x 20° NL P2-7 RH OCIAL SCIENCE	OCIAL SCIENCE	I FV/FI 1	2	1002	1060	TO	1002	3'-0"	7'-∩"	1-3/4"	New	Wood	Stain	FTR	Steel	PT	6"				6" x 20" NI			P2-8	I H	
SCIAL SCIENCE LEVEL 2 1004 1080 TO 1004 3-0" T-0" 1-344" New Wood Stain ETR Steel PT 6" 6" 6" × 20" NL P2.8 RH			2														6"								RH	
COLIAL SCIENCE LEVEL 1 2 1006 1064 TO 1006 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Stael PT 6" 6" 6" 20"NL P2-8 RH			2														6"									
OCIAL SCIENCE LEVEL 1 2 1039A 1084 FROM 1039 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1039A 1043 FROM 1039 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1038A 1043 FROM 1038 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1038A 1043 FROM 1038 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1038A 1043 FROM 1038 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1038A 1043 FROM 1050 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RH OCIAL SCIENCE LEVEL 1 2 1043 1043 FROM 1043 3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RH OCIAL SCIENCE LEVEL 2 2 2001 2039 FROM 2002 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 6" 20" N. P2-8 RH OCIAL SCIENCE LEVEL 2 2 2002 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RH OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-8 RH OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-7 RHRUHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-7 RHRUHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-7 RHRUHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-7 RHRUHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2)3:0" 7:0" 1-34" New Wood Stain ETR Steel PT 6" 6" 6" 20" N. P2-7 RHRUHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 200			2														6"									
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OCIAL SCIENCE LEVEL 1 2 1038A 1043 FROM 1038 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20"NL P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1038B 1043 FROM 1080 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20"NL P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1001A 1001 FROM 1060 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20"NL P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" 8" x 20"NL P2-8 RHR OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" 8" x 20"NL P2-8 RH OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8" 8"		LEVEL 1	2	1039B	1043	FROM	1039	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"							P2-8	RHR	
OCIAL SCIENCE LEVEL 1 2 1001A 1001 FROM 1060 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-6 RHR/LHR OCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-8 RH OCIAL SCIENCE LEVEL 1 2 1020 1060 TO 1020 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 6" 20"NL 92-8 RH OCIAL SCIENCE LEVEL 1 2 1043 1043 FROM 1043 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-8 RH OCIAL SCIENCE LEVEL 2 2 2001 2039 TO 2001 (2) 3'-0" 7'-0" 1.3/4" New Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004A (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004A (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004A (2) 3'-0" 7'-0" 1.3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004 2006 P2-7 RHR/LHR New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2006 P2-7 RHR/LHR New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2006 P2-7 RHR/LHR New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2006 P2-7 RHR/LHR New Wood Stain ETR Steel PT 6" 6" 6" 20"NL 92-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2006 P2-7 RHR/LHR New Wood Stain ETR Stee		LEVEL 1	2	1038A	1043	FROM	1038	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"				6" x 20" NL			P2-8	LHR	
CCIAL SCIENCE LEVEL 1 2 1020A 1060 TO 1020A 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20" 6" 20" 6" 20"	OCIAL SCIENCE	LEVEL 1	2	1038B	1043	FROM	1038	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"				6" x 20" NL			P2-8	RHR	
OCIAL SCIENCE LEVEL 1 2 1020 1060 TO 1020 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL P2-8 RH OCIAL SCIENCE LEVEL 1 2 1043 1043 FROM 1043 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2001 2039 TO 2039 FROM 2002 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2002 2039 FROM 2002 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2004(N) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2007 2043 TO 2017 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL	OCIAL SCIENCE	LEVEL 1	2	1001A	1001	FROM	1060	(2) 3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"				6" x 20" NL			P2-6	RHR/LHR	
OCIAL SCIENCE LEVEL 1 2 1043 1043 FROM 1043 FROM 1043 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" 20" NL 90-14 P2-8 LH 90-14 P2-8 P2-8 P2-8 P2-9 P2-9 P2-9 P2-9 P2-9 P2-9 P2-9 P2-9	OCIAL SCIENCE	LEVEL 1	2	1020A	1060	TO	1020A	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"							P2-8	RH	
OCIAL SCIENCE LEVEL 2 2 2001 2039 TO 2001 (2) 3'-0" 7'-0" 1-3/4" New Steel PT ETR Steel PT 6" 6" 6" 20" NL 9004 P2-7 RH/LH 9004 Stain ETR Steel PT 6" 6" 8" 20" NL 9004 P2-7 RH/LH 9004 Stain ETR Steel PT 6" 8" 20" NL 9004 P2-7 RH/LH 9004 Stain ETR Steel PT 9004 Stain ETR	OCIAL SCIENCE	LEVEL 1	2	1020	1060	TO	1020	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"				6" x 20" NL			P2-8	RH	
SOCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2002 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL P2-7 RHR/LHR SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL P2-7 RHR/LHR	OCIAL SCIENCE	LEVEL 1	2	1043	1043	FROM	1043	3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"							P2-8	LH	
OCIAL SCIENCE LEVEL 2 2 2004(S) 2039 FROM 2004 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 20"NL P2-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2004A(N) 2039 FROM 2004A (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 20"NL P2-7 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2017 2043 TO 2017 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 20"NL P2-8 LH OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 20"NL P2-8 RHR/LHR OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 20"NL P2-7 RHR/LHR		LEVEL 2	2	2001	2039	ТО	2001	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel		6"							P2-7	RH/LH	
SOCIAL SCIENCE LEVEL 2 2 2004A(N) 2039 FROM 2004A (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" 6" x 20" NL 6" x 20		LEVEL 2	2	2002	2039	FROM	2002	(2) 3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"							P2-7	RHR/LHR	
OCIAL SCIENCE LEVEL 2 2 2017 2043 TO 2017 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" x 20" NL OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" 6" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW Wood Stain ETR Steel PT 6" C" x 20" NL OCIAL SCIENCE NEW WOOD STAIN ETR STEEL ST		LEVEL 2	2	2004(S)	2039	FROM	2004	(2) 3'-0"	7'-0"	1-3/4"	New	Wood	Stain	ETR	Steel	PT	6"									
OCIAL SCIENCE LEVEL 2 2 2006 2040 FROM 2006 (2) 3'-0" 7'-0" 1-3/4" New Wood Stain ETR Steel PT 6" x 20" NL			2		2039		2004A	(2) 3'-0"	7'-0"	1-3/4"	New	Wood	Stain		Steel		6"								RHR/LHR	
			2			ТО	2017		7'-0"	1-3/4"	New		Stain		Steel		6"									
			2					+ ' '		1-3/4"	New		Stain		Steel		0									

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

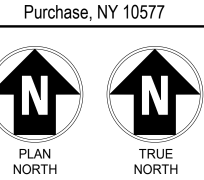
2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

3) SOCIAL SCIENCE BUILDING – WOOD DOORS THROUGHOUT THE BUILDING EXHIBIT DETERIORATION TYPICAL FOR THEIR AGE AND ACADEMIC SETTING. MOST VIEW LIGHTS HAVE WIRED GLASS.

4) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

UPGRADES PROJECT 2

735 Anderson Hill Rd.



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT OR LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

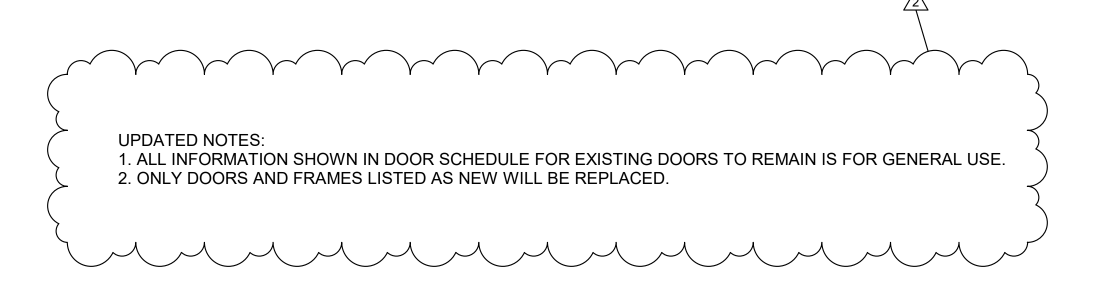
2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

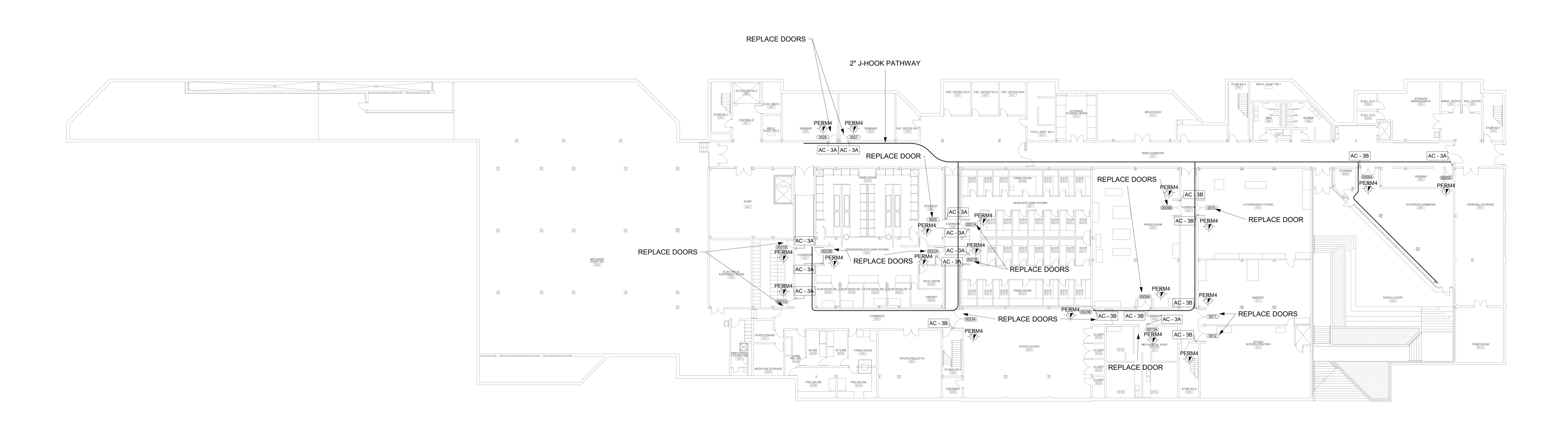
SECURITY DOOR SCHEDULE - SOCIAL SCIENCE

Designed By: Drawn By: Checked By: KCB KCB KCB Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

SS-P2-SEC-600





1 VISUAL ARTS- BASMENT PLAN - PROJECT 2 1/16" = 1'-0"

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

Ill Winners Circle, PO Box 5269
Albany, NY 12205-0269
518.453.4500 . www.chacompanies.com

ASTATE UNIVERSITY OF NEW YORK

UPGRADES

PROJECT 2

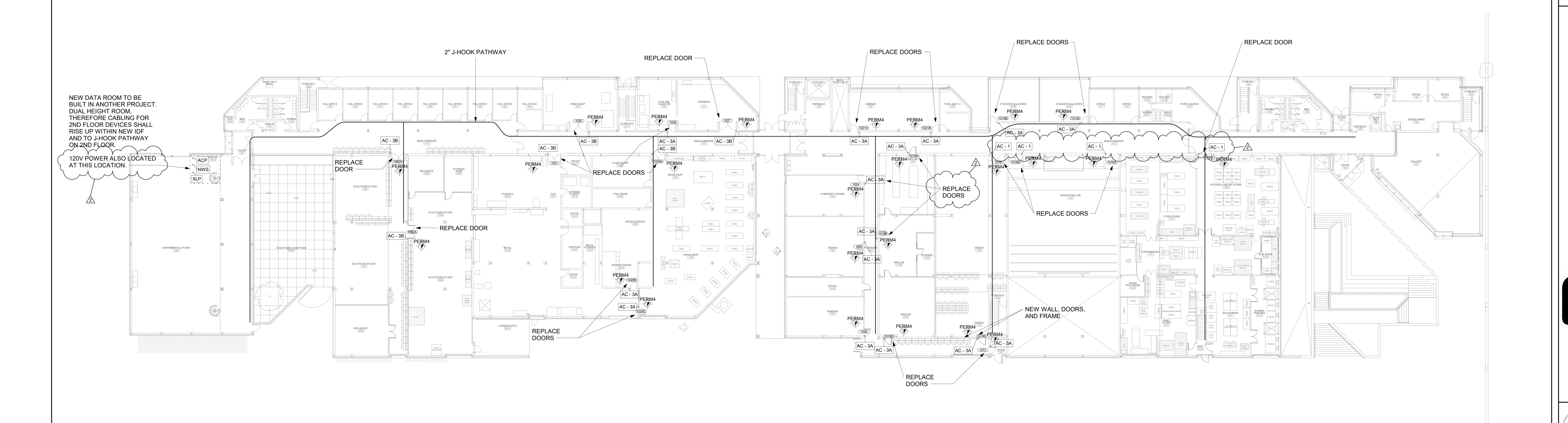
1 ISSUED FOR BID 08/15/2023

SECURITY - VISUAL ARTS
BASEMENT PLAN

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Scale:
AS SHOWN



VISUAL ARTS- LEVEL 1 - PROJECT 2 1/16" = 1'-0"

GENERAL NOTE:
CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE
WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT
TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

Ill Winners Circle, PO Box 5269
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kcb_{Architecture}

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Purchase College STATE UNIVERSITY OF NEW YORK

735 Anderson Hill Rd.
Purchase, NY 10577

PLAN
NORTH
NORTH

UPGRADES

PROJECT 2

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 1 ISSUED FOR BID 08/15/2023

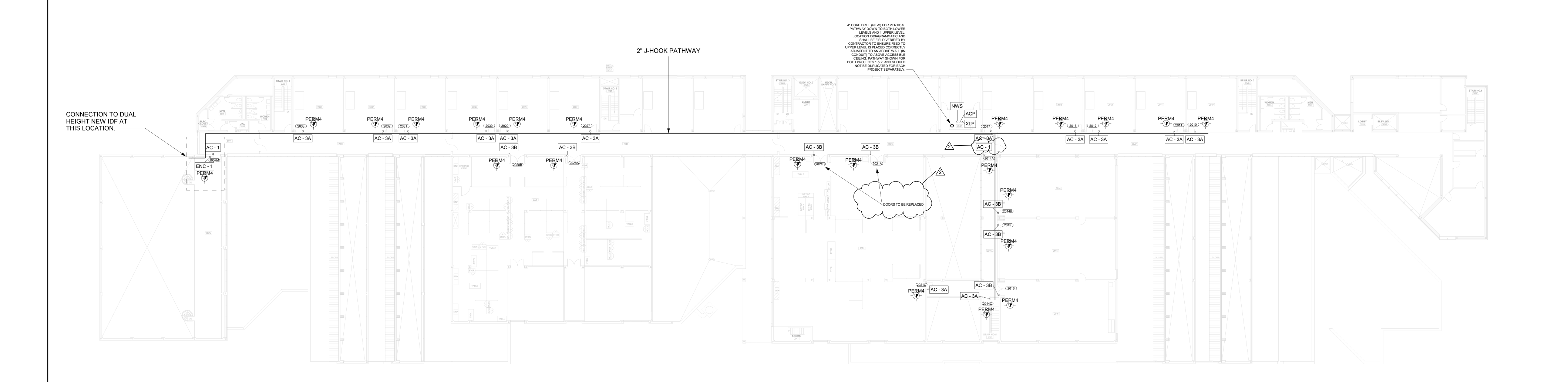
SECURITY - VISUAL ARTS

Designed By:
DG
DG
DG
AR

Issue Date:
04/28/2023
Drawn By:
DG
AR

Scale:
AS SHOWN

Drawing No:



1 VISUAL ARTS- LEVEL 2 - PROJECT 2 1/16" = 1'-0"

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

SECURITY **UPGRADES** PROJECT 2

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735 Anderson Hill Rd. Purchase, NY 10577

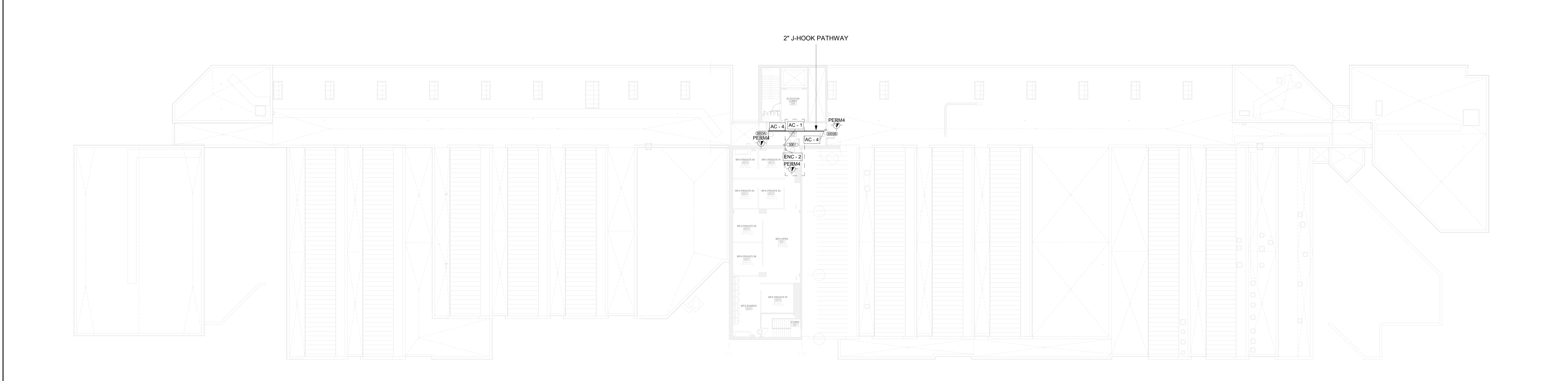
SUNY PURCHASE

No. Submittal / Revision App'd. By Date

2 ADDENDUM 3 10/12/2023 I ISSUED FOR BID 08/15/2023

SECURITY - VISUAL ARTS

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN



1 VISUAL ARTS- LEVEL 3 - PROJECT 1 1/16" = 1'-0"

GENERAL NOTE: CONTRACTOR SHALL IDENTIFY ANY COMPONENTS WITHIN THE WALLS, FLOORS, AND/OR CEILINGS THAT MIGHT BE AN IMPEDIMENT TO INSTALLATION OF NEW DOORS, HARDWARE, OR COMPONENTS.

PROJECT 2 735 Anderson Hill Rd. Purchase, NY 10577

UPGRADES

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

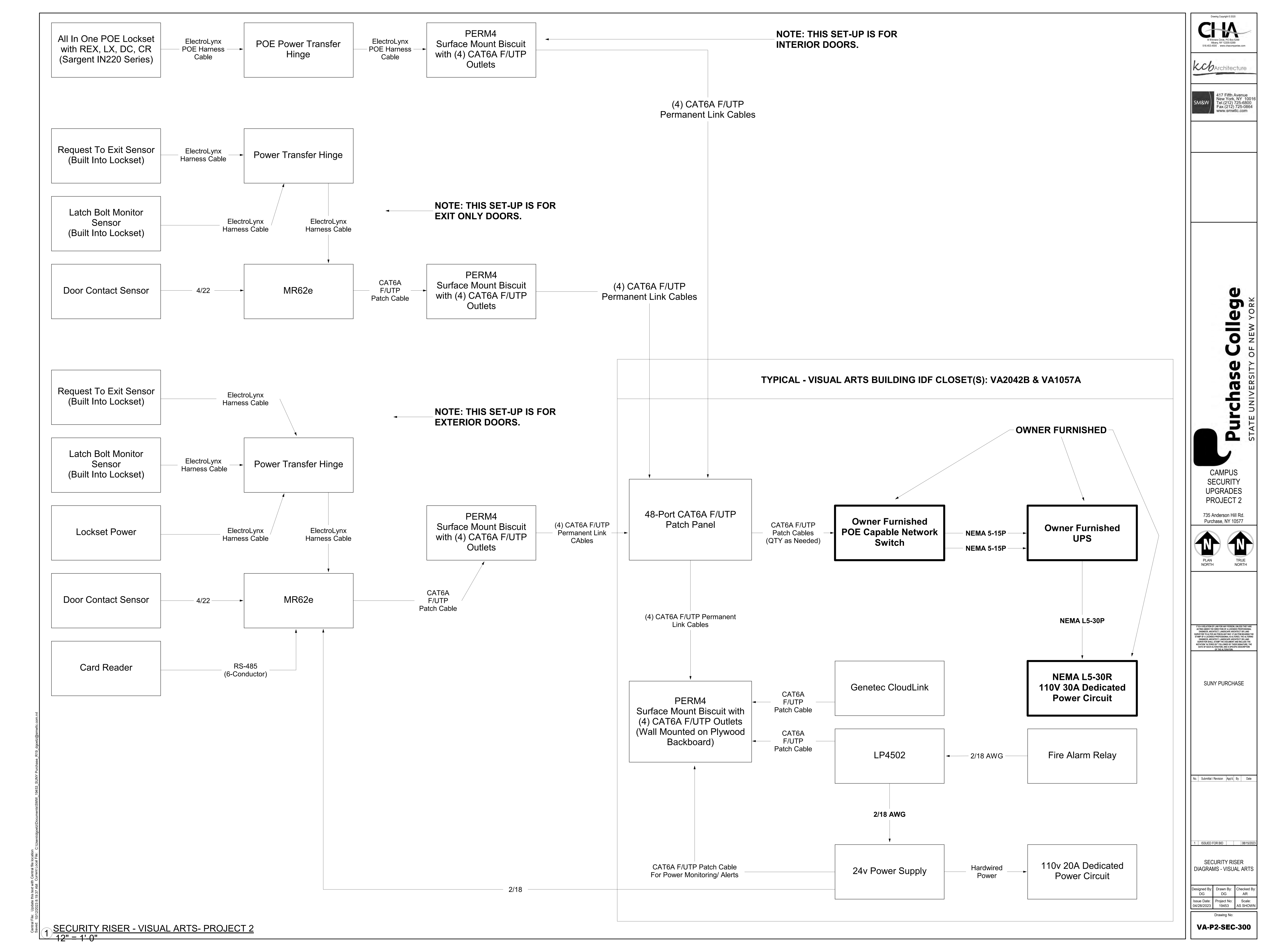
SUNY PURCHASE

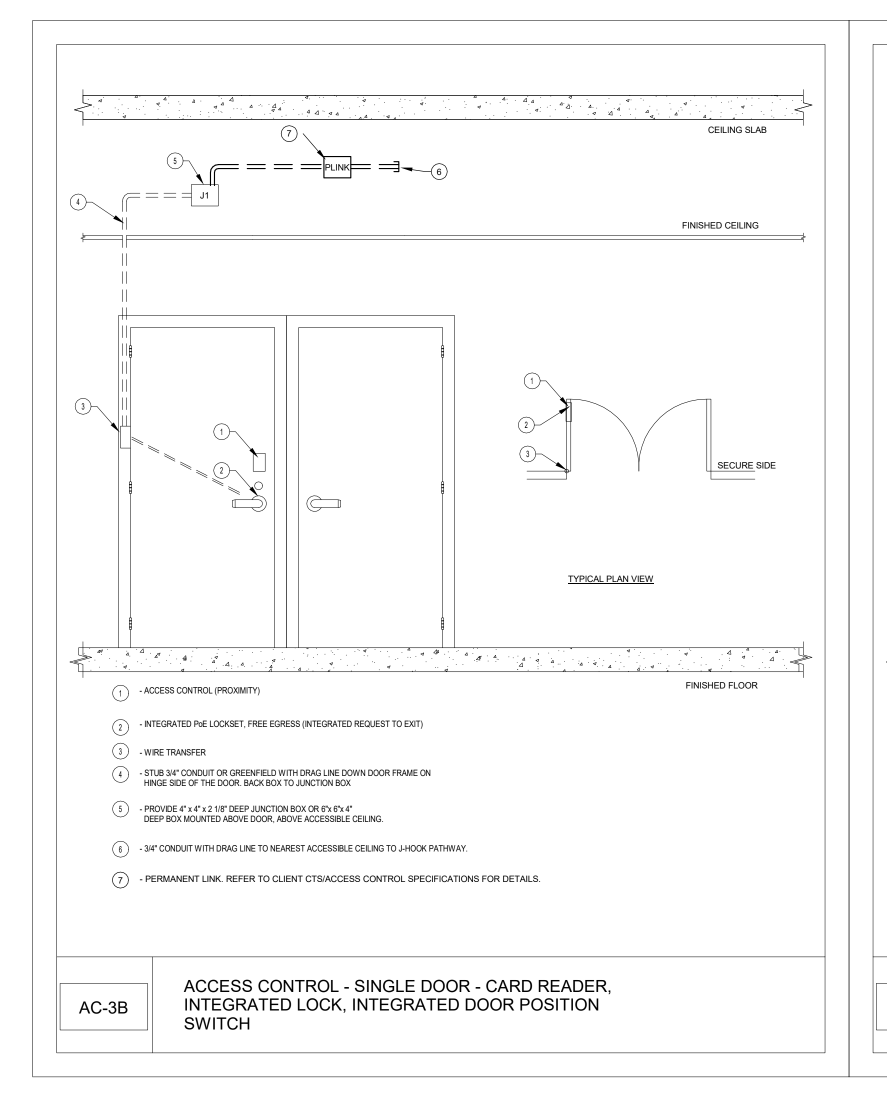
No. Submittal / Revision App'd. By Date

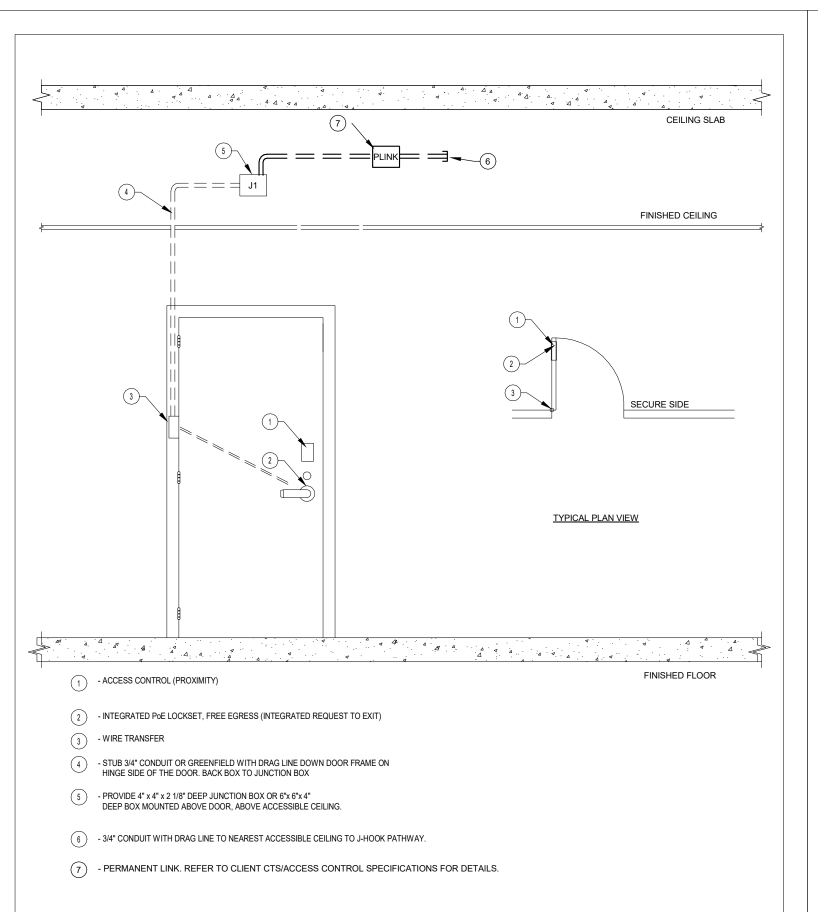
1 ISSUED FOR BID 08/15/2023

SECURITY - VISUAL ARTS

Designed By: Drawn By: Checked By: DG DG AR Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN



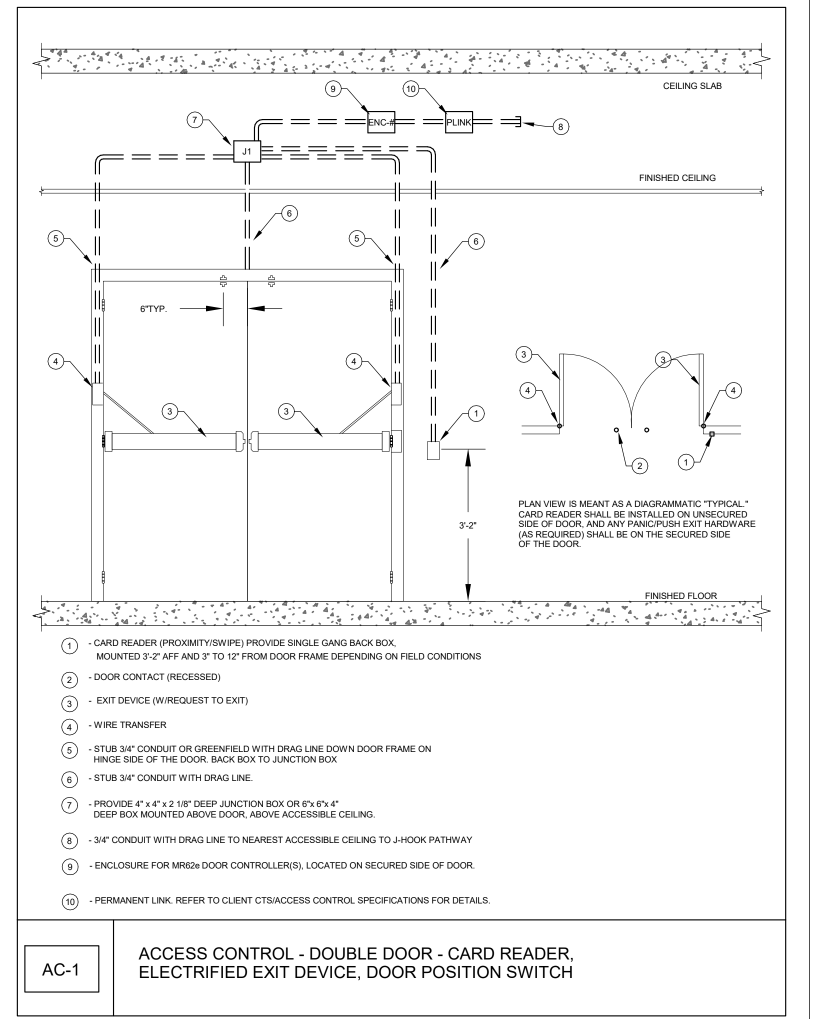


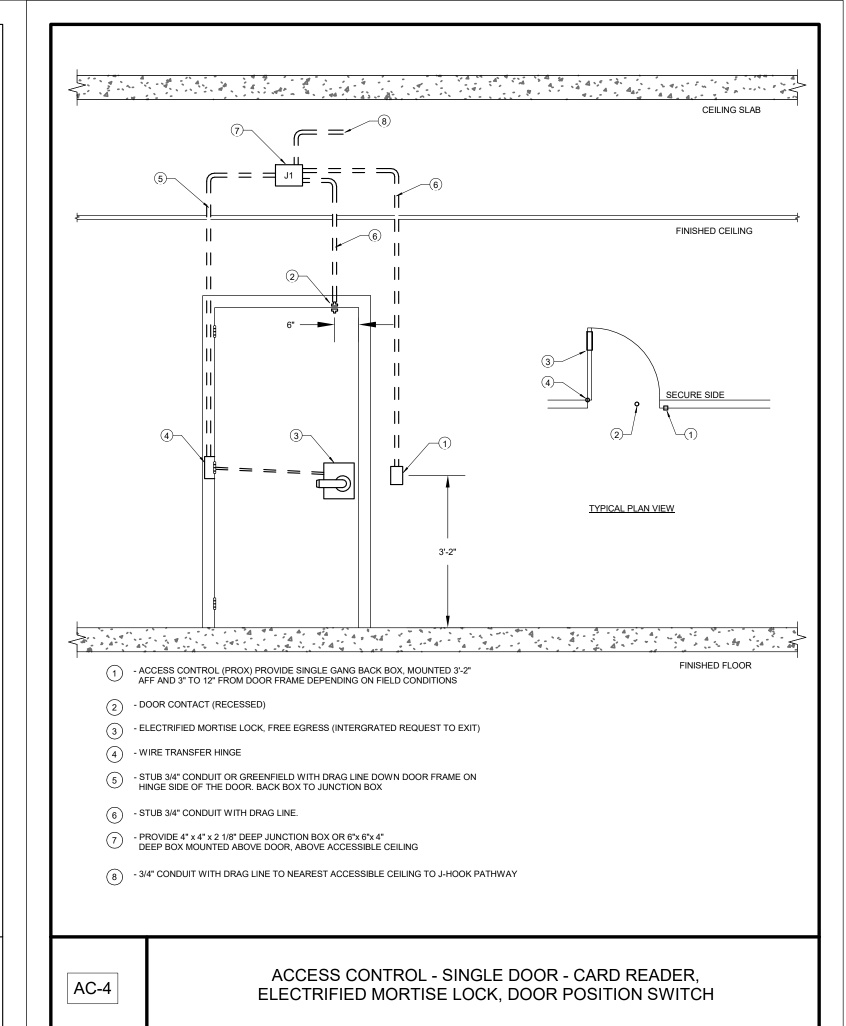


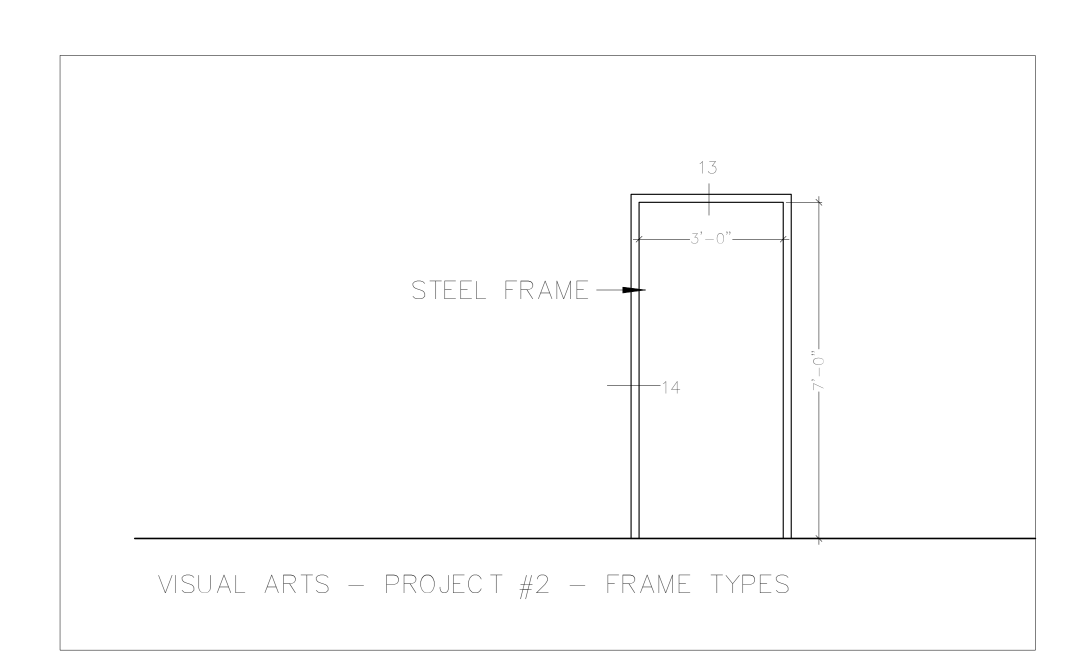
ACCESS CONTROL - SINGLE DOOR - CARD READER,

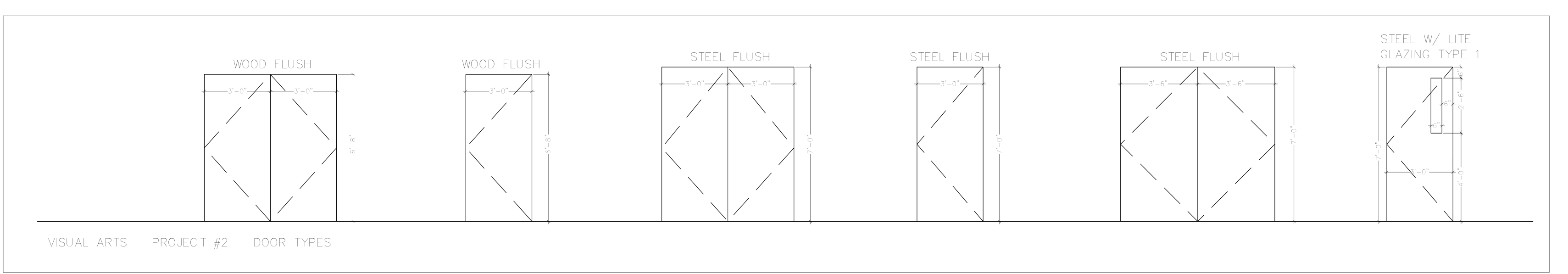
INTEGRATED LOCK, WITH INTEGRATED DOOR

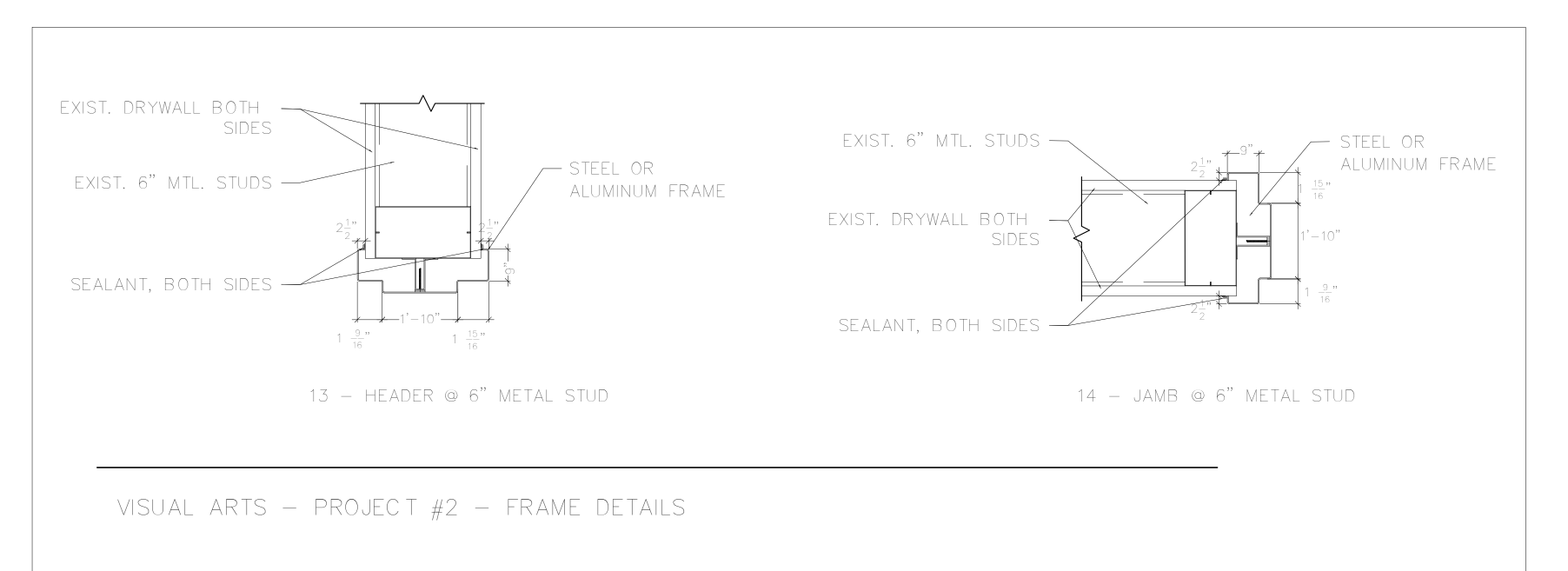
POSITION SWITCH

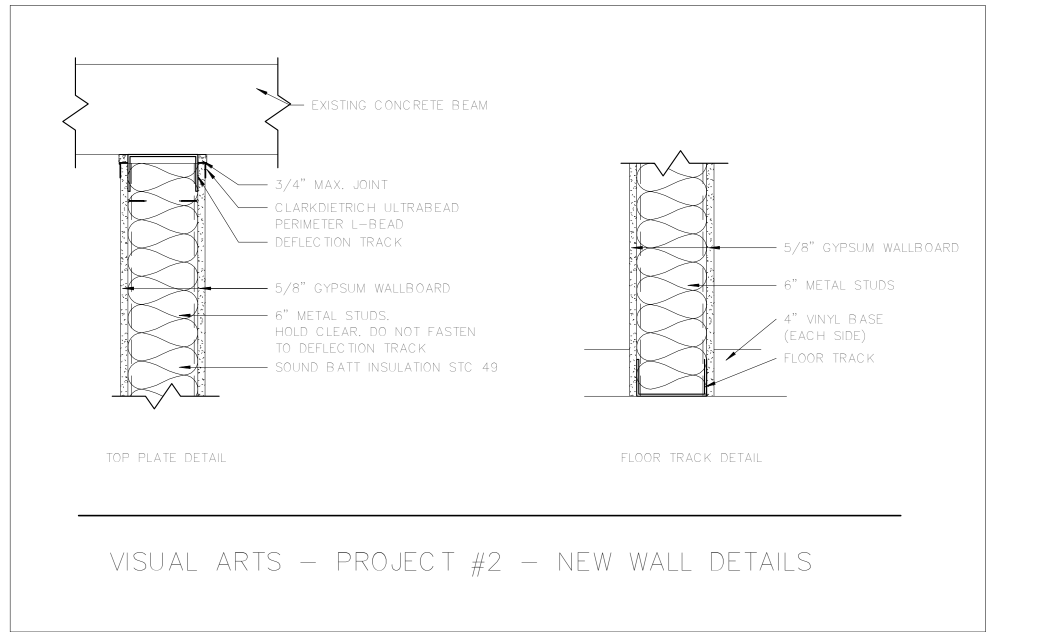








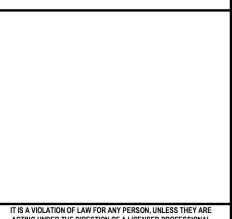




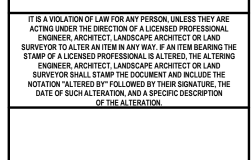
GENERAL NOTE: IN FRAMES AND WALLS THAT ARE INACCESSIBLE FOR CONCEALED WIRING, PROVIDE SURFACE MOUNT RACEWAY.



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SECURITY DETAILS -VISUAL ARTS

Designed By: Drawn By: Checked By: AR

Issue Date: Project No: Scale: 4S SHOWN

Drawing No:

								QEOLIDIT.		DEVICE SO	CHEDULE - PROJECT 2 - VISUA		OCK .	Γ		
									DOOR POSITION				OCK			
	FLOOD	DDO IFOT #	DOOR NUMBER	ROOM NUMBER	DEVICE SYMBOL/DETA	All ENGLOSUDE # LIADDWADE	TERMINATION LOCATION	I -		ECTRIFIED					Linkad Onaninga	NOTES
ILDING . ARTS	FLOOR Basement	PROJECT#	0028	0028	AC-3A	AIL ENCLOSURE # HARDWARE SEE DIV 0		1	CONCEAL	AII DEVICE	MONTISE LOCK MONTO	1	GE IN LOCI	K AUTOMATIC DOOR OPENER	Linked Openings	IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0027	0029	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0031B	0031	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0031A	0031	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Basement Basement	2	0022B 0020	0022 0020	AC-3A AC-3A	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0020 0021A	0020	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0021B	0021	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
. ARTS	Basement	2	0022A	0022	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Basement	2	0013A	0013	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
L ARTS L ARTS	Basement Basement	2	0005D 0023A	0005 0023	AC-3A AC-3B	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Basement	2	0023R	0023	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Basement	2	0009A	0009	AC-3B	SEE DIV 0	8 VA2042B	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Basement	2	0011	0011	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Basement	2	0012	0012	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS ARTS	Basement Basement	2	0005A 0010	0005 0010	AC-3B AC-3B	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Basement	2	0009B	0009	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
	<u></u>				1 1 1 1 1 1			·	l l							
RTS	Level 1	2	1018	1018	AC-1	SEE DIV 0		1	2	2	1 2	2	2			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS ARTS	Level 1	2	1016A 1009	1016 1009	AC-1	SEE DIV 0 SEE DIV 0		1	2	2	1 2	2	2			IN200 PoE LOCKSET - DOUBLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1009 1016B	1009	AC-1 AC-1	SEE DIV 0		1	2	2	1 2	2	2			IN200 POE LOCKSET - DOUBLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1028	1028	AC-3A	SEE DIV 0		'A 1	_			1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1024	1024	AC-3A	SEE DIV 0	8 VA2042B	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1025	1025	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 1	2	1021A 1021B	1021 1021	AC-3A AC-3A	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1021B 1019B	1021 1019B	AC-3A	SEE DIV 0		1				1	1			IN200 POE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1019A	1019A	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1072	1018	AC-3A	SEE DIV 0	8 VA2042B	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1018A	1018	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1018B	1018B	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 1	2	1026 1018D	1026 1018D	AC-3A AC-3A	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1010D	1010D	AC-3A	SEE DIV 0		'A 1				1	1	1031.103	31H,1029B	IN200 POE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1029B	1029	AC-3A	SEE DIV 0						1	1	·	29C,1031H	IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1018E	1018	AC-3A	SEE DIV 0	8 VA2042B	1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 1	2	1060A	1060	AC-3B	SEE DIV 0						1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1030	1030 1031D	AC-3B AC-3B	SEE DIV 0 SEE DIV 0						1	1	1020P 1	D29C,1031H	IN200 PoE LOCKSET - DOUBLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1031 1029A	10310	AC-3B	SEE DIV 0						1	1	10296,1	J290, 103 IT	IN200 POE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1027	1027	AC-3B	SEE DIV 0						1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2	1050A	1050A	AC-3B	SEE DIV 0						1	1	1050B		IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 1	2		1057A	ACP		NEW IDF 1057									ACCESS CONTROL PANEL(S)
ARTS ARTS	Level 1	2		1057A 1057A	NWS XLP		NEW IDF 1057 NEW IDF 1057									NETWORK SWTICH LOCK POWER SUPPLY(S)
ANIO	Level I			1037A	ALF		INCVV IDI* 1037	Α								LOCK FOWER SUFFLI(S)
ARTS	Level 2	2	2014A	2014A	AC-1	SEE DIV 0	8 VA2042B	1	2	2	1 2	2	2			IN200 PoE LOCKSET - DOUBLE DOOR
RTS	Level 2	2	1057M	1057M	AC-1	1 SEE DIV 0			2	2	1 2	2	2			
ARTS	Level 2	2	2033	2033	AC-3A	SEE DIV 0						1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 2	2	2032	2032	AC-3A AC-3A	SEE DIV 0 SEE DIV 0						1	1 1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2030	2030	AC-3A	SEE DIV 0						1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2029	2029	AC-3A	SEE DIV 0						1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2027	2027	AC-3A	SEE DIV 0		'A 1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2014C	2043	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 2	2	2017	206	AC-3A AC-3A	SEE DIV 0 SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2013	2013	AC-3A AC-3A	SEE DIV 0		1				1	1			IN200 POE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
RTS	Level 2	2	2011	2011	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2010	2010	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS	Level 2	2	2021C	2043	AC-3A	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 2	2	2028B 2021B	2028 2021	AC-3B AC-3B	SEE DIV 0 SEE DIV 0		A 1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR IN200 PoE LOCKSET - DOUBLE DOOR
RTS	Level 2	2	2021B 2021A	2021	AC-3B AC-3B	SEE DIV 0		1				1	1			IN200 POE LOCKSET - DOUBLE DOOR IN200 POE LOCKSET - DOUBLE DOOR
RTS	Level 2	2	2014B	2014	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 2	2	2015	2015	AC-3B	SEE DIV 0	8 VA2042B	1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 2	2	2016	2016	AC-3B	SEE DIV 0		1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS	Level 2	2	2028A	2028	AC-3B	SEE DIV 0		A 1				1	1			IN200 PoE LOCKSET - DOUBLE DOOR
ARTS ARTS	Level 2	2	 1057M	2042 1057M	ACP ENCLOSURE	 E 1 MR62E (X ²	VA2042B) NEW IDF 1057	YA								ACCESS CONTROL PANEL(S) DOOR CONTROLLER ENCLOSURE
ARTS	Level 2	2		2042	NWS	- IVII\OZL (X	VA2042B	• •								NETWORK SWTICH
ARTS	Level 2	2		2042	XLP		VA2042B									LOCK POWER SUPPLY(S)
		_		_					1	_						
RTS	Level 3	2	3001	3001	AC-1	2 SEE DIV 0		1	2	2	1 2	2	2			INIONO DE L'OCKOCT. CINIOLE DOCO
RTS	Level 3	2	3003A 3003B	3003	AC-4	SEE DIV 0 SEE DIV 0		1	1		1 1	1	1			IN200 PoE LOCKSET - SINGLE DOOR IN200 PoE LOCKSET - SINGLE DOOR
ARTS ARTS	Level 3	2	3003B 3001	3003 3001	ENCLOSURE			I I	I		1 1	1	1			DOOR CONTROLLER ENCLOSURE
ıU							. VAZU4/D				1					

2 3001

VISUAL ARTS Level 3

3001 ENCLOSURE

MR62E (X1)

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kcbArchitecture

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Purchase College STATE UNIVERSITY OF NEW YORK

PROJECT 2

735 Anderson Hill Rd.

SECURITY

UPGRADES

Purchase, NY 10577

PLAN NORTH

DOOR CONTROLLER ENCLOSURE

TRUE NORTH

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OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

 2
 ADDENDUM 3
 10/12/2023

 1
 ISSUED FOR BID
 08/15/2023

SECURITY DEVICE SCHEDULE - VISUAL ARTS

Designed By: KCB Checked By: KCB KCB KCB

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN

Drawing No:

											DO	OR SCHED	ULE - PROJE	ECT 2 - VISU	IAL ARTS									
		DOOR -		ROOM NAME &		ROOM NAME &	DOOR -	DOOR -	DOOR -	DOOR -	DOOR -	DOOR -	FRAME -	FRAME -	FRAME -	FRAME - FRAME	E- DETAILS - I	DETAILS - DET	DOOR TAILS - GLASS		FIRE UNDERCU	HARDWARE -	HARDWARE -	
BUILDING NAME	LEVEL	PROJECT#	DOOR - NUMBER	NUMBER - TO	TO/FROM	NUMBER - FROM	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	FINISH		MATERIAL		ANCHORS DEPTH			SILL TYPE	DETENTION	RATING T	SET NO.	HAND	REMARKS
	BASEMENT	2	0028	0041	ТО	0028	3'-0"	7'-0"	1-3/4"	New	Wood	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	RH	
VISUAL ARTS VISUAL ARTS	BASEMENT BASEMENT	2	0027 0031A	0041 0050	TO TO	0027 0031	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Wood Wood	PT PT	ETR ETR	Steel Steel	PT PT	6"			6" x 20" NL 6" x 20" NL			P2-8 P2-8	LH	
VISUAL ARTS	BASEMENT	2	0022B	0054	FROM	0022	3'-0"	7'-0"	1-3/4"	New	Wood	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	LHR	
VISUAL ARTS VISUAL ARTS	BASEMENT BASEMENT	2	0022A 0021B	0048 0048	FROM FROM	0022 0021	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Wood Wood	PT PT	ETR ETR	Steel Steel	PT PT	6"			6" x 20" NL 6" x 20" NL			P2-8 P2-8	RHR RH	
VISUAL ARTS	BASEMENT	2	0021B	0048	FROM	0021	3'-0"	7'-0"	1-3/4"	New	Wood	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	LH	
VISUAL ARTS VISUAL ARTS	BASEMENT BASEMENT	2	0020 0023A	0048 0050	FROM FROM	0020 0023	3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New	Wood	PT PT	ETR ETR	Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL		В	P2-8 P2-7	LHR RHR/LHR	
	BASEMENT	2	0023A 0023B	0046	FROM	0023	(2) 3'-0"	7'-0"	1-3/4"	New New	Wood Wood	PT	ETR	Steel Steel	PT	6"			6" x 20" NL		В	P2-7	RHR/LHR	
VISUAL ARTS VISUAL ARTS	BASEMENT BASEMENT	2	0009A	0046 0046	FROM TO	0009 0013	(2) 3'-0" 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR ETR	Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL		В	P2-7	RHR/LHR	
VISUAL ARTS VISUAL ARTS	BASEMENT	2	0013A 0012	0044	FROM	0013	(2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT	ETR	Steel Steel	PT	6"			6" x 20" NL		В	P2-8 P2-7	RH RHR/LHR	
VISUAL ARTS	BASEMENT	2	0011	0044	FROM	0011	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL		В	P2-7	RHR/LHR	
VISUAL ARTS VISUAL ARTS	BASEMENT BASEMENT	2 2	0010 0009B	0044 0044	FROM FROM	0010 0009	(2) 3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL		В	P2-7 P2-7	RHR/LHR RHR/LHR	
VISUAL ARTS	BASEMENT	2	0005A	0041	ТО	0005	(2) 3'-0"	7'-0"	1-3/4"	ETR	Steel	PT	ETR	Steel	PT	6"					В	P2-4	RH/LH	
	BASEMENT BASEMENT	2	0005B 0005D	0042 0041	FROM TO	0005 0005	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	AL Steel	ANN PT	ETR ETR	AL Steel	ANN PT	4" 6"					B	P2-4 P2-4	LHR	
VISUAL ARTS	BASEMENT	2	0005C	0042	FROM	0005	3'-0"	7'-0"	1-3/4"	ETR	AL	ANN	ETR	AL	ANN	4"						P2-4	RHR	
VISUAL ARTS VISUAL ARTS	BASEMENT LEVEL 1	2	0031B 1060A	0054 1075	TO FROM	0031 1060	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Wood Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL			P2-8 P2-6	LH RHR/LHR	
VISUAL ARTS	LEVEL 1	2	1031	1075	FROM	1031	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"					В	P2-6	RHR/LHR	
VISUAL ARTS	LEVEL 1	2	1030	1075	FROM	1030	(2) 4'-0"	7'-0"	1-3/4"	New	Steel	PT PT	ETR ETR	Steel	PT	6"			6" v 20" NI		В	P2-7	RHR/LHR	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1028 1027	1075 1067	FROM FROM	1028 1027	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT	ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL		В	P2-8 P2-7	RHR RHR/LHR	
VISUAL ARTS	LEVEL 1	2	1024	1072	TO	1024	3'-0"	7'-0"	1-3/4"	New	Wood	PT	ETR	Steel	PT	6"					В	P2-8	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1072 1021B	EXTERIOR 1075	FROM TO	1072 1021B	(3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6"			6" x 20" NL		В	P2-8 P2-8	RHR RH	
VISUAL ARTS	LEVEL 1	2	1021A	1075	ТО	1021A	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	LH	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2 2	1019B 1018	1075 1075	TO FROM	1019B 1018	3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6"			6" x 20" NL 6" x 20" NL		В	P2-8 P2-6	LH RHR/LHR	
VISUAL ARTS	LEVEL 1	2	1019A	1075	ТО	1019A	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL		_	P2-8	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1016A 1009	1075 1075	FROM FROM	1016 1009	(2) 3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL		B	P2-6 P2-6	RHR/LHR RHR/LHR	
VISUAL ARTS	LEVEL 1	2	1050A	1050	ТО	1050A	(2) 3'-6"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			0 X20 112			P2-7	RHR/LHR	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1029A 1029B	1075 1031H	FROM TO	1029 1029E	(2) 3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL		В	P2-6 P2-8	RHR/LHR RH	
VISUAL ARTS	LEVEL 1	2	1029C	1031H	ТО	1029	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1018B 1026	1072 1072	TO FROM	1018B 1026	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New ETR	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL			P2-8 P2-4	LH RHR	
VISUAL ARTS	LEVEL 1	2	1018D	1075	FROM	1018	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	LHR	
VISUAL ARTS	LEVEL 1	2	1018A	1075	FROM	1018	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR ETR	Steel	PT PT	6" 6"			6" x 20" NL		D	P2-8	LHR	
VISUAL ARTS VISUAL ARTS	LEVEL 1	2	1016B 1025	1075 1072	FROM TO	1016 1025	(2) 3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New NEw	Steel Wood	PT PT	ETR	Steel Steel	PT	6"			6" x 20" NL		В	P2-6 P2-4	RHR/LHR LH	
VISUAL ARTS	LEVEL 1	2	1018E	1018	FROM	1075	3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-8	RHR	
VISUAL ARTS VISUAL ARTS	LEVEL 2	2	2033	2050 2050	TO TO	2033 2032	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Wood Wood	PT PT	ETR ETR	Steel Steel	PT PT	6"						P2-4 P2-4	RH RH	
VISUAL ARTS	LEVEL 2	2	2031	2050	TO	2031	3'-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"						P2-4	LH	
VISUAL ARTS VISUAL ARTS	LEVEL 2	2 2	2030 2029	2049 2049	TO TO	2030 2029	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Wood Wood	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"						P2-4 P2-4	RH LH	
VISUAL ARTS	LEVEL 2	2	2027	2049	ТО	2027	3'-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"						P2-4	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 2	2 2	2021B 2021A	2023 2023	FROM FROM	2021 2021	(2) 3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	New New	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"			6" x 20" NL 6" x 20" NL		B B	P2-6 P2-6	RHR/LHR RHR/LHR	
VISUAL ARTS	LEVEL 2	2	2014A	2023	FROM	2014A	(2) 3'-0"	7'-0"	1-3/4"	New	Steel	PT	ETR	Steel	PT	6"			6" x 20" NL			P2-6	RHR/LHR	
VISUAL ARTS VISUAL ARTS	LEVEL 2 LEVEL 2	2	2014B 2015	2014A 2014A	FROM TO	2014 2015	(2) 3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Wood Wood	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"						P2-4 P2-4	RHR/LHR RHR/LHR	
VISUAL ARTS	LEVEL 2	2	2016	2014A 2014A	FROM	2016	(2) 3-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"						P2-4 P2-4	RHR/LHR	
VISUAL ARTS	LEVEL 2	2	2014C	2014A	TO	2043	3'-0"	7'-0"	1-3/4"	ETR	Steel	PT PT	ETR ETR	Steel	PT PT	6"						P2-9	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 2 LEVEL 2	2	2017 2013	2023 2042	TO TO	2017 2013	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Wood Wood	PT PT	ETR	Steel Steel	PT PT	6" 6"						P2-4 P2-4	LH RH	
/ISUAL ARTS	LEVEL 2	2	2012	2042	TO	2012	3'-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"					D	P2-4	LH	
VISUAL ARTS VISUAL ARTS	LEVEL 2	2	2028B 2028A	2049 2049	FROM FROM	2028 2080	(2) 3'-0" (2) 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Steel Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"					В	P2-4 P2-4	RHR/LHR RHR/LHR	
VISUAL ARTS	LEVEL 2	2	2011	2042	ТО	2011	3'-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"						P2-4	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 2	2 2	2010 1057M	2042 2035	TO TO	2010 1057M	3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Wood Steel	PT PT	ETR ETR	Steel Steel	PT PT	6" 6"						P2-4 P2-4	LH RH	
VISUAL ARTS	LEVEL 2	2	2021C	2014A	ТО	2021	3'-0"	7'-0"	1-3/4"	ETR	Wood	PT	ETR	Steel	PT	6"						P2-4	RH	
VISUAL ARTS VISUAL ARTS	LEVEL 3	2 2	3001 3003A	3001 3003	TO TO	3003 ROOF	(2) 3'-0" 3'-0"	7'-0" 7'-0"	1-3/4" 1-3/4"	ETR ETR	Steel AL	PT ANN	ETR ETR	Steel AL	PT ANN	6"					В	P2-1 P2-12	RHR/LHR RH	
VISUAL ARTS	LEVEL 3	2	3003A 3003B	3003	ТО	ROOF	3'-0"	7'-0"	1-3/4"	ETR	AL	ANN	ETR	AL	ANN	4"						P2-12	RH	

GENERAL NOTES:

1) OVERALL - ALL INTERIOR DOORS SURVEYED WERE FULLY OPERATIONAL IN THAT THEY OPENED, CLOSED AND LATCHED WHEN REQUIRED. DOORS DO NOT NEED TO BE REPLACED TO ACCOMMODATE THE SHELTER-IN-PLACE PROJECT.

2) OVERALL - EXTERIOR DOORS ARE RELATIVELY NEW WITH PROVISIONS FOR ELECTRIFIED HARDWARE TO BE ADDED.

3) VISUAL ARTS BUILDING – STEEL AND WOOD DOORS THROUGHTOUT THE BUILDING EXHIBIT DETERIORATION TYPICAL FOR THEIR AGE AND ACADEMIC SETTING. ALL VIEW LIGHTS HAVE WIRED GLASS. MANY OF THE DOORS DO NOT FIT SQUARE WITHIN THE FRAME AND POSSIBLY WOULD NOT PASS A FIRE DOOR INSPECTION.

4) OVERALL – THE LEVEL OF DETERIORATION IS CONSISTENT WITHIN EACH BUILDING. IT WOULD BE MOST ECONOMICAL TO REPLACE DOORS WITH A BUILDING-WIDE PROJECT.

PROJECT 2

735 Anderson Hill Rd. Purchase, NY 10577

IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR TO ALTER AN ITEM IN ANY WAY. IF AN ITEM BEARING THE STAMP OF A LICENSED PROFESSIONAL IS ALTERED, THE ALTERING ENGINEER, ARCHITECT, LANDSCAPE ARCHITECT OR LAND SURVEYOR SHALL STAMP THE DOCUMENT AND INCLUDE THE NOTATION "ALTERED BY" FOLLOWED BY THEIR SIGNATURE, THE DATE OF SUCH ALTERATION, AND A SPECIFIC DESCRIPTION OF THE ALTERATION.

SUNY PURCHASE

No. Submittal / Revision App'd. By Date

ISSUED FOR BID 08/15/2023

SCHEDULE - VISUAL ARTS Designed By: Drawn By: Checked By: KCB KCB KCB

SECURITY DOOR

Issue Date: Project No: Scale: 04/28/2023 19453 AS SHOWN Drawing No:

VA-P2-SEC-600

UPDATED NOTES: 1. ALL INFORMATION SHOWN IN DOOR SCHEDULE FOR EXISTING DOORS TO REMAIN IS FOR GENERAL USE. 2. ONLY DOORS AND FRAMES LISTED AS NEW WILL BE REPLACED.