

PUBLIC WORKS DEPARTMENT

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LETTER OF CLARIFICATION NO. 4

NEW CITY HALL RENOVATIONS & RELOCATION PROJECT PROJECT NO. E016015

DATE: February 3, 2022

TO ALL PROSPECTIVE BIDDERS

Letter of Clarification No. 4 for the above project consists of the following:

- 1. This acknowledgement form (see important notice at the end of this form).
- 2. Requests for clarification shall be submitted by 2:00 p.m. on Thursday, February 24, 2022. If a request warrants a letter of clarification and sufficient time exists to prepare one, such letter of clarification will be posted on bid flash at least two days prior to bid opening.

SPECIFICATIONS

- 1. <u>Section 00 72 13 Special Provisions</u> Revise paragraph 3.2.1 as follows:
 - "3.2.1 PAYMENT. The Contractor shall secure and pay for all permits and governmental fees, licenses, and inspections necessary for proper execution and completion of the Work which are customarily secured after execution of the Contract and are legally required by any authority having jurisdiction over the Project, except those identified as the Owner's responsibility in Sub-article 2.2. The Owner will pay for permits, fees and inspections. The Owner will reimburse the Contractor for permanent utility connection fees necessary for the completion of the Work. Proper documentation of fees shall be submitted through the Architect. No mark-up shall be allowed the Contractor on these reimbursable charges. These reimbursable charges shall not be included in base bid."
- Section 01 70 00 Execution and Closeout Requirements, Section 3.13 Final Cleaning – Revise section as follows:
 - A. **Add** to paragraph 3.13B "...See window cleaning requirements under paragraph J".
 - B. **Remove** and **Replace** paragraph 13.13I with:

"I. Conduct final cleaning inclusive of aluminum curtain wall and storefront assemblies, metal trim and flashings, exterior equipment, concrete, fixtures, joinery including pressure washing of the entire exterior metal arcade structure and glazing (see notes on exterior elevations), Prefinished or painted surfaces to be low-pressure washed and/or wiped down as required to avoid damage to the finish. Also see section 07 11 00 Elastomeric Coating for cleaning and prep required at exterior EIFS."

C. Add paragraph 3.13J:

- "J. Window cleaning: the Contractor will be required to furnish all necessary labor, equipment, tools and materials for cleaning both interior and exterior of all curtain wall glazing, storefront windows, interior windows, and glazing in doors throughout Buildings 1 and 2 prior to occupancy.
 - Washing shall be both inside and outside and shall be left clean.
 Glass is clean when all window surfaces are without streaks, film,
 deposits, and stain and have a uniform bright appearance. Work
 shall be subject to inspection and approval of the Owner.
 - 2. Glass washing shall be done with clean water and necessary equipment to remove all dirt, grease or stains, and shall be left dry. The use of ammonia or other cleaning agents shall be allowed in solution with the water, but only such materials will be allowed that are not injurious to painted, varnished, or building surfaces. All work shall be done in a workmanlike manner. Premises in the vicinity of the work shall be left clean. Vendor is to clean excess cleaning solution off window ledge and sills. When washing has begun on a building, the Contractor shall finish all glass in the building with no absences from the job unless due to weather.
 - 3. All exterior aluminum surrounding windows and structural glass in curtain walls shall be cleaned with an approved solution, necessary to remove all dirt, grease or stains, that is not injurious to the finish."
- 3. <u>Section 08 11 13 Hollow Metal Doors and Frames</u> **Revise** section 1.03 Submittals, as follows:
 - A. **Add** paragraph 1.03C "9. Contractor to perform site survey and include finish detail for all existing doors and frames indicated to be touched up or refinished, and on new doors and frames where they are indicated to match existing adjacent door and frame finish on shop drawings. Refer to Door Schedules and Finish Legends, sheets A-601 and A-602. Contractor responsible for identification of all existing finishes to be matched."

- B. **Remove** and **Replace** paragraph 1.03D with the following:
 - "D. Samples for Verification:
 - Samples are required for each color to be used. by request of the architect and for manufacturers that are not current members of the Steel Door Institute.
 - 2. Samples: Submit two samples of each type, [4] by [4] inches in size illustrating color, and sheen or paint color for each finish. Various colors and finishes will be applied throughout both buildings in order to match colors between existing and new doors and frames. Finishes and colors will vary floor to floor. Refer to Door Schedules and Finish Legends, sheets A-601 and A-602. Contractor is responsible for matching and verifying all existing paint colors where indicated as "touch-up" or as "match (e) adjacent door frame finish" on door frame legends and providing samples of each.
- 4. <u>Section 08 14 16 Flush Wood Doors</u> **Revise** paragraph 2.03A to "...Agrifiber (AWAF01) or Particleboard Core FSC Mix 100% (AWPC04)."
- Section 08 70 00 Door Hardware Remove this section in its entirety and Replace with the attached section of the same name. Note the following changes:
 - A. Door 1-129A moved to hardware set 1.0, card reader added.
 - B. Hardware sets added for exterior gates see sets 64.0 through 68.0.
 - C. Fire Pump house door S-01 added, see hardware set 69.0.
 - D. Door 2-100B moved to hardware set 23.0, card reader removed.
 - E. Cores noted as "furnished by owner", all hardware sets.
 - F. Hardware set 8.0 removed, not used.
 - G. Paragraph 2.15D added clarifying hardware finishes.
- 6. Section 27 41 16 Integrated AV Systems Remove this section in its entirety and Replace with the attached section of the same name. Note the following changes:
 - A. Monitor added at room 2-342B. HDMI cable tie back from offices to Traffic Control 2-346 removed under paragraph 1.08N and 1.08O.
- 7. <u>Appendix H AV BOM Schedule A</u>: **Remove** the Third Floor Building 2 worksheet "SCHB2F3" and **Replace** with the attached worksheet of the same name. AV monitor added in Office 2-342B. Media switch / decoders removed from Traffic Offices back to Traffic Control Room 2-346.

PLANS

- 1. <u>Sheet AS-101 Overall Site Plan Existing</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Hardware sets added to gate schedule. Also see spec section 08 70 00 Door Hardware, replaced under this LOC with added hardware sets. Changes are marked by cloud with delta 3.
- 2. <u>Sheet AS-203 Site Details</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Gate details D4 & D5 revised. Changes are marked by cloud with delta 3.
- 3. <u>Sheet A-001 Schedules & Notes</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Changes are marked by cloud with delta 3. Summary of changes as follows:
 - A. Toilet accessories quantities updated to match plans.
 - B. Toilet and urinal partitions quantities removed and noted as see plans. Contractor shall use plans to determine quantities for Tag T09 and T11.
 - C. Add custodial mop & broom holder Tag T09 to Janitor 1-103.
- Sheet A1-101 First Floor Plan Building 1 Revise wall type at east and south walls at Chamber Vestibule 1-122 from "W14.6.5" to "W01A.4.1. Add acoustic insulation".
- 5. <u>Sheet A1-102 Second Floor Plan Building 1</u> **Revise** wall type at south wall of Work Area / Trial Prep. 1-218 from "W01A.4.1" to "W01.4.1", and west & north walls of Storage 1-241 from "W01A.3.1" to "W01.3.1. No acoustic insulation required".
- 6. Sheets A2-103 Third Floor Plan Building 2 Bldg. 1 Remove this sheet in its entirety and Replace with the attached sheet of the same name. Monitor added in Office 2-342B. Monitors relocated in Offices 2-340, 2-341, 2-342, 2-319. Revise note 22B, not tie in required from offices to Traffic Control Room 2-346. Changes are marked by cloud with delta 3.
- 7. Sheets A2-113 Third Floor Reflected Ceiling Plan Building 2 Bldg. 1 Remove this sheet in its entirety and Replace with the attached sheet of the same name. Monitor added in Office 2-342B. Monitors relocated in Offices 2-340, 2-341, 2-342, 2-319. Revise note 22, not tie in required from offices to Traffic Control Room 2-346. Changes are marked by cloud with delta 3.
- 8. <u>Sheets A1-402 Enlarged Plans & Int. Elev. First Floor Restrooms Bldg. 1</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Accessory Tags revised and added.

- Sheets A1-403 Enlarged Plans & Int. Elev.— Second & Fifth Floor Restrooms —
 <u>Bldg. 1</u> Remove this sheet in its entirety and Replace with the attached sheet
 of the same name. Accessory Tags revised and added. Changes are marked by
 cloud with delta 3.
- 10. <u>Sheets A2-401 Enlarged Plans & Int. Elev.— First Restrooms Bldg. 2</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Accessory Tags revised and added. Changes are marked by cloud with delta 3.
- 11. Sheets A2-402 Enlarged Plans & Int. Elev.— Second & Fourth Floor Restrooms Bldg. 2 Remove this sheet in its entirety and Replace with the attached sheet of the same name. Accessory Tags revised and added. Changes are marked by cloud with delta 3.
- 12. <u>Sheets A-601 Door Schedule</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Changes are marked by cloud with delta 3. Note the following changes:
 - A. Revise frame type to "existing" at doors 1-112A, 1-139A, 1-200A, 1-507A.
 - B. Add card reader at Door 1-129A. Revise Hardware Set to 1.0.
 - C. Revise hardware set at Door 1-422B to 29.1.
- 13. <u>Sheets A-602 Door Schedule</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Changes are marked by cloud with delta 3. Note the following changes:
 - A. Revise Doors 1-00A and 2-00B Door Finish to DF.3 and Frame Finish to FF.6.
 - B. Delete card reader at Door 2-100B. Revise Hardware Set to 23.0.
 - C. Add Door S-01 Fire Pump house. See spec section 08 70 00 Door Hardware for hardware set, replaced under this LOC.
- 14. <u>Sheets A-603 Door & Frame Type Schedule Legends & Notes **Revise** door type 11 quantity from "140" to "141". Door 2-336B added under LOC No. 1.</u>
- 15. <u>Sheets A-604 Window & Louver Schedules</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Window Type W07 revised. Changes are marked by cloud with delta 3.
- 16. Sheets I1-101 through I1-105 & A2-10B through I2-105, Finish Legends: Add "USE SCHLUTER-JOLLY AT TOP OF WAINSCOT TILE & AT OUTSIDE CORNERS BETWEEN WAINSCOT AND FULL HGT. WALL TILE" to wall finishes WT1, WT2, WT3 notes.

- 17. <u>Sheet E-002 Electrical Demolition & General Notes</u> **Revise** Demolition General Note 13 and 14 to read "....THROUGH ONYX SUPERIOR SERVICES, (920) 923-900 OR EQUAL AS APPROVED BY CITY".
- 18. <u>Sheet ES-102 Overall Site Plan Remodel Electrical</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Conduits added for future PV future connections. Changes are marked by cloud with delta 3.
- 19. <u>Sheet E1-312 Enlarged 3rd Floor Plan Electrical Building 1</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. 2" conduit added for Verizon fiber. Changes are marked by cloud with delta 3.
- 20. <u>Sheet E1-313 Enlarged 4th, 5th Floor Plans Electrical Building 1 **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. 2" conduit added for Verizon fiber. Changes are marked by cloud with delta 3.</u>
- 21. <u>Sheet E2-303 Third Floor Remodel Plan Electrical Building 2</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Power and Data added to new monitor in Office 2-342B. Monitors relocated in Offices 2-340, 2-341, 2-342, 2-319. Changes are marked by cloud with delta 3.
- 22. <u>Sheet ES-501 One-Line Power Diagram Site</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Conduits added for future PV connections. Changes are marked by cloud with delta 3.
- 23. <u>Sheet EET-501 Riser Diagram Data</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Conduits added for Verizon fiber. Changes are marked by cloud with delta 3.
- 24. <u>Sheet T1-100.1 Security Electronics Site Plan West</u> Make the following changes:
 - A. **Add** keynote "3. Replace the existing vehicle gate card reader. Intercept the existing card reader, gate control, and gate monitoring wiring from the existing access control system and re-terminate it on new control equipment connected to the new access control system" to keynote legend.
 - B. Add "keynote 3 tag" on enlarged plan at vehicle gate card reader.
- 25. Sheet T1-101 Security Electronics First Floor Plan Building 1 Remove this sheet in its entirety and Replace with the attached sheet of the same name. Monitors revised in Key Presenter Staging Area 1-116. Keynote 4 revised. Card Reader CR-131.1 added at exterior door of Corridor 1-129. Changes are marked by cloud with delta 3.
- 26. <u>Sheet T1-103 Security Electronics Third Floor Plan Building 1</u> **Relocate** card reader CR-307.1 to south side of door into Training Room 1-308.

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- 27. <u>Sheet T2-101 Security Electronics First Floor Plan Building 2</u> **Delete** card reader CR-117.2 at Corridor 2-122.
- 28. Sheet AV1-101 Audio Visual First Floor Plan Building 1 Remove this sheet in its entirety and Replace with the attached sheet of the same name. Keynote 10 added to legend and plan. Changes are marked by cloud with delta 3.
- <u>29. Sheet AV2-103 Audio Visual Third Floor Plan Building 2</u> **Remove** this sheet in its entirety and **Replace** with the attached sheet of the same name. Monitor added in Office 2-342B. Monitors relocated in Offices 2-340, 2-341, 2-342, 2-319. Changes are marked by cloud with delta 3.
- 30. Sheet AV-306 Audio Visual Single Lines Remove this sheet in its entirety and Replace with the attached sheet of the same name. Equipment revised in Third Floor, Building 2 offices. Changes are marked by cloud with delta 3.

JODI ALMASSY, DIRECTOR PUBLIC WORKS DEPARTMENT

DATE:

JA:EA:WJ:JC:JL:dc

NOTICE.	FAILURE TO SO INCLUDE OR ACKNOWLEDGE A CLARIFICATION MAY RESULT IN THE BID BEING REJECTED AS NOT RESPONSIVE.
	CONTRACTOR:
	BIDDER SIGNATURE:

SECTION 08 70 00 DOOR HARDWARE

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes commercial door hardware for the following:
 - 1. Swinging doors.
 - 2. Sliding doors.
 - 3. Other doors to the extent indicated.
- B. Door hardware includes, but is not necessarily limited to, the following:
 - 1. Mechanical door hardware.
 - 2. Electromechanical door hardware.
 - 3. Automatic operators.
- C. Related Sections:
 - 1. Division 08 Section "Hollow Metal Doors and Frames".
 - 2. Division 08 Section "Flush Wood Doors".
 - 3. Division 08 Section "Aluminum-Framed Entrances and Storefronts".
 - 4. Division 28 Section "Access Control Hardware Devices".
- D. Codes and References: Comply with the version year adopted by the Authority Having Jurisdiction.
 - 1. ANSI A117.1 Accessible and Usable Buildings and Facilities.
 - 2. ICC/IBC International Building Code.
 - 3. NFPA 70 National Electrical Code.
 - 4. NFPA 80 Fire Doors and Windows.
 - 5. NFPA 101 Life Safety Code.
 - 6. NFPA 105 Installation of Smoke Door Assemblies.
 - 7. State Building Codes, Local Amendments.

1.3 SUBMITTALS

- A. Product Data: Manufacturer's product data sheets including installation details, material descriptions, dimensions of individual components and profiles, operational descriptions and finishes.
- B. Door Hardware Schedule: Prepared by or under the supervision of supplier, detailing fabrication and assembly of door hardware, as well as procedures and diagrams. Coordinate the final Door Hardware Schedule with doors, frames, and related work to ensure proper size, thickness, hand, function, and finish of door hardware. For finishes, see Door & Frame Schedules on sheets A-601 and A-602 which indicates hardware finish by door. Finishes

intentionally not provided under hardware sets as finishes vary by floor and by building and within hardware set. Intent is to match finishes across each floor to existing doors and hardware which will remain. Also refer to Appendix I – Door Site Survey for inventory of every existing door which includes photos.

- 1. Format: Comply with scheduling sequence and vertical format in DHI's "Sequence and Format for the Hardware Schedule."
- 2. Organization: Organize the Door Hardware Schedule into door hardware sets indicating complete designations of every item required for each door or opening. Organize door hardware sets in same order as in the Door Hardware Sets at the end of Part 3. Submittals that do not follow the same format and order as the Door Hardware Sets will be rejected and subject to resubmission.
- 3. Content: Include the following information:
 - a. Type, style, function, size, label, hand, and finish of each door hardware item.
 - b. Manufacturer of each item.
 - c. Fastenings and other pertinent information.
 - d. Location of door hardware set, cross-referenced to Drawings, both on floor plans and in door and frame schedule.
 - e. Explanation of abbreviations, symbols, and codes contained in schedule.
 - f. Mounting locations for door hardware.
 - g. Door and frame sizes and materials.
 - h. Warranty information for each product.
- 4. Submittal Sequence: Submit the final Door Hardware Schedule at earliest possible date, particularly where approval of the Door Hardware Schedule must precede fabrication of other work that is critical in the Project construction schedule. Include Product Data, Samples, Shop Drawings of other work affected by door hardware, and other information essential to the coordinated review of the Door Hardware Schedule.
- C. Shop Drawings: Details of electrified access control hardware indicating the following:
 - Wiring Diagrams: Upon receipt of approved schedules, submit detailed system wiring diagrams for power, signaling, monitoring, communication, and control of the access control system electrified hardware. Differentiate between manufacturer-installed and field-installed wiring. Include the following:
 - a. Elevation diagram of each unique access controlled opening showing location and interconnection of major system components with respect to their placement in the respective door openings.
 - b. Complete (risers, point-to-point) access control system block wiring diagrams.
 - c. Wiring instructions for each electronic component scheduled herein.
 - 2. Electrical Coordination: Coordinate with related sections the voltages and wiring details required at electrically controlled and operated hardware openings.
- D. Keying Schedule: By owner. After a keying meeting with the owner has taken place prepare a separate keying schedule detailing final instructions. Submit the keying schedule in electronic format. Include keying system explanation, door numbers, key set symbols, hardware set numbers and special instructions. Owner must approve submitted keying schedule prior to the ordering of permanent cylinders/cores.
- E. Informational Submittals:

- Product Test Reports: Indicating compliance with cycle testing requirements, based on evaluation of comprehensive tests performed by manufacturer and witnessed by a qualified independent testing agency.
- F. Operating and Maintenance Manuals: Provide manufacturers operating and maintenance manuals for each item comprising the complete door hardware installation in quantity as required in Division 01, Closeout Procedures.

1.4 QUALITY ASSURANCE

- A. Manufacturers Qualifications: Engage qualified manufacturers with a minimum 5 years of documented experience in producing hardware and equipment similar to that indicated for this Project and that have a proven record of successful in-service performance.
- B. Certified Products: Where specified, products must maintain a current listing in the Builders Hardware Manufacturers Association (BHMA) Certified Products Directory (CPD).
- C. Installer Qualifications: A minimum 3 years documented experience installing both standard and electrified door hardware similar in material, design, and extent to that indicated for this Project and whose work has resulted in construction with a record of successful in-service performance.
- D. Door Hardware Supplier Qualifications: Experienced commercial door hardware distributors with a minimum 5 years documented experience supplying both mechanical and electromechanical hardware installations comparable in material, design, and extent to that indicated for this Project. Supplier recognized as a factory direct distributor by the manufacturers of the primary materials with a warehousing facility in Project's vicinity. Supplier to have on staff a certified Architectural Hardware Consultant (AHC) available during the course of the Work to consult with Contractor, Architect, and Owner concerning both standard and electromechanical door hardware and keying.
- E. Source Limitations: Obtain each type and variety of door hardware specified in this section from a single source unless otherwise indicated.
 - Electrified modifications or enhancements made to a source manufacturer's product line by a secondary or third party source will not be accepted.
 - 2. Provide electromechanical door hardware from the same manufacturer as mechanical door hardware, unless otherwise indicated.
- F. California Building Code: Provide hardware that complies with CBC Section 11B.
 - 1. All openings as a part of an accessible route shall comply with CBC Section 11B-404.
 - 2. The clear opening width for a door shall be 32" minimum. For a swinging door it shall be measured between the face of the door and the stop, with the door open 90 degrees. There shall be no projections into it below 34" and 4" maximum projections into it between 34" and 80" above the finish floor or ground. Door closers and stops shall be permitted to be 78" minimum above the finish floor or ground. CBC Section 11B-404.2.3.
 - 3. Operable hardware on accessible doors shall comply with CBC Section 11B-309.4 and shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. Operable parts of such hardware shall be 34" minimum and 44" maximum above finish floor or ground. Where sliding doors are in the fully open position, operating hardware shall be exposed and usable from both sides.
 - 4. Hardware (including panic hardware) shall not be provided with "nightlatch" function for any accessible doors or gates unless the following conditions are met:

- a. Such hardware has a 'dogging' feature and is dogged during the time the facility is open.
- b. All 'dogging' operation is performed only by employees as their job function (non-public use).
- 5. The force for pushing or pulling open a door shall be in accordance with CBC Section 11B-404.2.9.
 - a. Interior hinged doors, sliding or folding doors, and exterior hinged doors: 5 pounds (22.2 N) maximum. Required fire doors: the minimum opening force allowable by the DSA authority, not to exceed 15 pounds (66.7N). These forces do not apply to the force required to retract latch bolts or disengage other devices that hold the door in a closed position.
 - b. The force required for activating any operable parts, such as lever hardware, or disengaging other devices shall be 5 pounds (22.2N) maximum to comply with CBC Section 11B-309.4.
 - c. The 5 pound (22.2 N) maximum force shall be validated for the size of the door used. The Building Materials Listing of the California State Fire Marshal shall indicate that the door hardware meets the 5 pound (22.2 N) force and shall also list the largest door that can be used.
- 6. Door closing speed shall comply with CBC Section 11B-404.2.8. Closers shall be adjusted so that the required time to move a door from an open position of 90 degrees to a position of 12 degrees from the latch is 5 seconds minimum. Spring hinges shall be adjusted so that the required time to move a door from an open position of 70 degrees to the closed position is 1.5 seconds minimum.
- 7. Floor stops shall not be located in the path of travel and 4" maximum from walls.
- 8. Thresholds shall comply with CBC Section 11B-404.2.5.
- G. Each unit to bear third party permanent label demonstrating compliance with the referenced standards.
- H. Keying Conference: Conduct conference to comply with requirements in Division 01 Section "Project Meetings." Keying conference to incorporate the following criteria into the final keying schedule document:
 - 1. Function of building, purpose of each area and degree of security required.
 - 2. Plans for existing and future key system expansion.
 - 3. Requirements for key control storage and software.
 - 4. Installation of permanent keys, cylinder cores and software.
 - 5. Address and requirements for delivery of keys.
- I. Pre-Submittal Conference: Conduct coordination conference in compliance with requirements in Division 01 Section "Project Meetings" with attendance by representatives of Supplier(s), Installer(s), and Contractor(s) to review proper methods and the procedures for receiving, handling, and installing door hardware.
 - Prior to installation of door hardware, conduct a project specific training meeting to instruct the installing contractors' personnel on the proper installation and adjustment of their respective products. Product training to be attended by installers of door hardware (including electromechanical hardware) for aluminum, hollow metal and wood doors. Training will include the use of installation manuals, hardware schedules, templates and physical product samples as required.

- 2. Inspect and discuss electrical roughing-in, power supply connections, and other preparatory work performed by other trades.
- 3. Review sequence of operation narratives for each unique access controlled opening.
- 4. Review and finalize construction schedule and verify availability of materials.
- 5. Review the required inspecting, testing, commissioning, and demonstration procedures
- J. At completion of installation, provide written documentation that components were applied to manufacturer's instructions and recommendations and according to approved schedule.

1.5 DELIVERY, STORAGE, AND HANDLING

- A. Inventory door hardware on receipt and provide secure lock-up and shelving for door hardware delivered to Project site. Do not store electronic access control hardware, software or accessories at Project site without prior authorization.
- B. Tag each item or package separately with identification related to the final Door Hardware Schedule, and include basic installation instructions with each item or package.
- C. Deliver, as applicable, permanent keys, cylinders, cores, access control credentials, software and related accessories directly to Owner via registered mail or overnight package service. Instructions for delivery to the Owner shall be established at the "Keying Conference".

1.6 COORDINATION

- A. Templates: Obtain and distribute to the parties involved templates for doors, frames, and other work specified to be factory prepared for installing standard and electrified hardware. Check Shop Drawings of other work to confirm that adequate provisions are made for locating and installing hardware to comply with indicated requirements.
- B. Door Hardware and Electrical Connections: Coordinate the layout and installation of scheduled electrified door hardware and related access control equipment with required connections to source power junction boxes, low voltage power supplies, detection and monitoring hardware, and fire and detection alarm systems.
- C. Door and Frame Preparation: Doors and corresponding frames are to be prepared, reinforced and pre-wired (if applicable) to receive the installation of the specified electrified, monitoring, signaling and access control system hardware without additional in-field modifications.

1.7 WARRANTY

- A. General Warranty: Reference Division 01, General Requirements. Special warranties specified in this Article shall not deprive Owner of other rights Owner may have under other provisions of the Contract Documents and shall be in addition to, and run concurrent with, other warranties made by Contractor under requirements of the Contract Documents.
- B. Warranty Period: Written warranty, executed by manufacturer(s), agreeing to repair or replace components of standard and electrified door hardware that fails in materials or workmanship within specified warranty period after final acceptance by the Owner. Failures include, but are not limited to, the following:
 - 1. Structural failures including excessive deflection, cracking, or breakage.
 - 2. Faulty operation of the hardware.
 - 3. Deterioration of metals, metal finishes, and other materials beyond normal weathering.
 - 4. Electrical component defects and failures within the systems operation.

- C. Standard Warranty Period: One year from date of Substantial Completion, unless otherwise indicated.
- D. Special Warranty Periods:
 - 1. Twenty five years for manual overhead door closer bodies.
 - 2. Two years for electromechanical door hardware.

1.8 MAINTENANCE SERVICE

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

PART 2 - PRODUCTS

2.1 SCHEDULED DOOR HARDWARE

- A. General: Provide door hardware for each door to comply with requirements in Door Hardware Sets and each referenced section that products are to be supplied under.
- B. Designations: Requirements for quantity, item, size, finish or color, grade, function, and other distinctive qualities of each type of door hardware are indicated in the Door Hardware Sets at the end of Part 3. Products are identified by using door hardware designations, as follows:
 - Named Manufacturer's Products: Product designation and manufacturer are listed for each door hardware type required for the purpose of establishing requirements.
 Manufacturers' names are abbreviated in the Door Hardware Schedule.
- C. Substitutions: Requests for substitution and product approval for inclusive mechanical and electromechanical door hardware in compliance with the specifications must be submitted in writing and in accordance with the procedures and time frames outlined in Division 01, Substitution Procedures. Approval of requests is at the discretion of the architect, owner, and their designated consultants.

2.2 HANGING DEVICES

- A. Hinges: ANSI/BHMA A156.1 certified butt hinges with number of hinge knuckles and other options as specified in the Door Hardware Sets.
 - 1. Quantity: Provide the following hinge quantity:
 - a. Two Hinges: For doors with heights up to 60 inches.
 - b. Three Hinges: For doors with heights 61 to 90 inches.
 - c. Four Hinges: For doors with heights 91 to 120 inches.
 - d. For doors with heights more than 120 inches, provide 4 hinges, plus 1 hinge for every 30 inches of door height greater than 120 inches.
 - 2. Hinge Size: Provide the following, unless otherwise indicated, with hinge widths sized for door thickness and clearances required:
 - a. Widths up to 3'0": 4-1/2" standard or heavy weight as specified.
 - b. Sizes from 3'1" to 4'0": 5" standard or heavy weight as specified.
 - 3. Hinge Weight and Base Material: Unless otherwise indicated, provide the following:
 - Exterior Doors: Heavy weight, non-ferrous, ball bearing or oil impregnated bearing hinges unless Hardware Sets indicate standard weight.

- b. Interior Doors: Standard weight, steel, ball bearing or oil impregnated bearing hinges unless Hardware Sets indicate heavy weight.
- 4. Hinge Options: Comply with the following:
 - a. Non-removable Pins: With the exception of electric through wire hinges, provide set screw in hinge barrel that, when tightened into a groove in hinge pin, prevents removal of pin while door is closed; for the all out-swinging lockable doors.
- 5. Manufacturers:
 - a. Hager Companies (HA).
 - b. McKinney Products; ASSA ABLOY Architectural Door Accessories (MK).
 - c. Stanley Hardware (ST).

2.3 POWER TRANSFER DEVICES

- A. Electrified Quick Connect Transfer Hinges: Provide electrified transfer hinges with Molex™ standardized plug connectors and sufficient number of concealed wires (up to 12) to accommodate the electrified functions specified in the Door Hardware Sets. Connectors plug directly to through-door wiring harnesses for connection to electric locking devices and power supplies. Wire nut connections are not acceptable.
 - 1. Manufacturers:
 - a. Hager Companies (HA) ETW-QC (# wires) Option.
 - McKinney Products; ASSA ABLOY Architectural Door Accessories (MK) QC (# wires) Option.
 - c. Stanley Hardware (ST) C Option.
- B. Electric Door Wire Harnesses: Provide electric/data transfer wiring harnesses with standardized plug connectors to accommodate up to twelve (12) wires. Connectors plug directly to through-door wiring harnesses for connection to electric locking devices and power supplies. Provide sufficient number and type of concealed wires to accommodate electric function of specified hardware. Provide a connector for through-door electronic locking devices and from hinge to junction box above the opening. Wire nut connections are not acceptable. Determine the length required for each electrified hardware component for the door type, size and construction, minimum of two per electrified opening.
 - 1. Provide one each of the following tools as part of the base bid contract:
 - a. McKinney Products; ASSA ABLOY Architectural Door Accessories (MK) Electrical Connecting Kit: QC-R001.
 - McKinney Products; ASSA ABLOY Architectural Door Accessories (MK) -Connector Hand Tool: QC-R003.
 - 2. Manufacturers:
 - a. Hager Companies (HA) Quick Connect.
 - McKinney Products; ASSA ABLOY Architectural Door Accessories (MK) QC-C Series.
 - c. Stanley Hardware (ST) WH Series.

2.4 CYLINDERS AND KEYING

- A. Final Cores and keying: By owner.
- B. General: Cylinder manufacturer to have minimum (10) years experience designing secured master key systems and have on record a published security keying system policy.

- C. Source Limitations: Obtain each type of keyed cylinder and keys from the same source manufacturer as locksets and exit devices, unless otherwise indicated.
- D. Cylinder Types: Original manufacturer cylinders able to supply the following cylinder formats and types:
 - 1. Threaded mortise cylinders with rings and cams to suit hardware application.
 - 2. Rim cylinders with back plate, flat-type vertical or horizontal tailpiece, and raised trim ring.
 - 3. Bored or cylindrical lock cylinders with tailpieces as required to suit locks.
 - 4. Tubular deadlocks and other auxiliary locks.
 - Mortise and rim cylinder collars to be solid and recessed to allow the cylinder face to be flush and be free spinning with matching finishes.
 - 6. Keyway: Match Facility Restricted Keyway.
- E. Interchangeable Cores: Provide small format interchangeable cores as specified, core insert, removable by use of a special key; usable with other manufacturers' cylinders.
- F. Keying System: Each type of lock and cylinders to be factory keyed.
 - 1. Supplier shall conduct a "Keying Conference" to define and document keying system instructions and requirements.
 - 2. Furnish factory cut, nickel-silver large bow permanently inscribed with a visual key control number as directed by Owner.
 - 3. Existing System: Field verify and key cylinders to match Owner's existing system.
- G. Key Quantity: Provide the following minimum number of keys:
 - 1. Change Keys per Cylinder: Two (2)
 - 2. Master Keys (per Master Key Level/Group): Five (5).
 - Construction Keys (where required): Ten (10).
- H. Construction Keying: Provide construction master keyed cylinders.

2.5 MECHANICAL LOCKS AND LATCHING DEVICES

- A. Mortise Locksets, Grade 1 (Heavy Duty): ANSI/BHMA A156.13, Series 1000, Operational Grade 1 Certified Products Directory (CPD) listed. Locksets are to be manufactured with a corrosion resistant steel case and be field-reversible for handing without disassembly of the lock body.
 - 1. Manufacturers:
 - a. dormakaba Best (BE) 45H Series.
 - b. Sargent Manufacturing (SA) 8200 Series.
- B. Cylindrical Locksets, Grade 1 (Heavy Duty): ANSI/BHMA A156.2, Series 4000, Operational Grade 1 Certified Products Directory (CPD) listed.
 - Vertical Impact: Exceed 100 vertical impacts (20 times ANSI/BHMA A156.2 requirements).
 - 2. Furnish with solid cast levers, standard 2 3/4" backset, and 1/2" (3/4" at rated paired openings) throw brass or stainless steel latchbolt.
 - 3. Locks are to be non-handed and fully field reversible.
 - 4. Manufacturers:

- a. dormakaba Best (BE) 9K Series.
- b. Sargent Manufacturing (SA) 10X Line.

2.6 ELECTROMECHANICAL LOCKING DEVICES

- A. Electromechanical Cylindrical Locksets, Grade 1 (Heavy Duty): Subject to same compliance standards and requirements as mechanical cylindrical locksets, electrified locksets to be of type and design as specified below.
 - 1. Electrified Lock Options: Where indicated in the Hardware Sets, provide electrified options including: outside door lock/unlock trim control and request-to-exit signaling. Unless otherwise indicated, provide electrified locksets standard as fail secure.
 - 2. Manufacturers:
 - a. dormakaba Best (BE) 93K EL/EU Series.
 - b. Sargent Manufacturing (SA) 10G70/71 Series.

2.7 LOCK AND LATCH STRIKES

- A. Strikes: Provide manufacturer's standard strike with strike box for each latch or lock bolt, with curved lip extended to protect frame, finished to match door hardware set, unless otherwise indicated, and as follows:
 - 1. Flat-Lip Strikes: For locks with three-piece antifriction latchbolts, as recommended by manufacturer.
 - 2. Extra-Long-Lip Strikes: For locks used on frames with applied wood casing trim.
 - 3. Aluminum-Frame Strike Box: Provide manufacturer's special strike box fabricated for aluminum framing.
 - 4. Double-lipped strikes: For locks at double acting doors. Furnish with retractable stop for rescue hardware applications.
- B. Standards: Comply with the following:
 - 1. Strikes for Mortise Locks and Latches: BHMA A156.13.
 - 2. Strikes for Bored Locks and Latches: BHMA A156.2.
 - 3. Strikes for Auxiliary Deadlocks: BHMA A156.36.
 - 4. Dustproof Strikes: BHMA A156.16.

2.8 ELECTRIC STRIKES

- A. Standard Electric Strikes: Electric strikes tested to ANSI/BHMA A156.31, Grade 1, for use on non-rated or fire rated openings. Strikes shall be of stainless steel construction tested to a minimum of 1500 pounds of static strength and 70 foot-pounds of dynamic strength with a minimum endurance of 1 million operating cycles. Provide strikes with 12 or 24 VDC capability, fail-secure unless otherwise specified. Where specified provide latchbolt and latchbolt strike monitoring indicating both the position of the latchbolt and locked condition of the strike.
 - 1. Manufacturers:
 - a. HES (HS) 1500/1600 Series.
- B. Surface Mounted Rim Electric Strikes: Surface mounted rim exit device electric strikes tested to ANSI/BHMA A156.31, Grade 1, and UL Listed for both Burglary Resistance and for use on fire rated door assemblies. Construction includes internally mounted solenoid with two heavyduty, stainless steel locking mechanisms operating independently to provide tamper

resistance. Strikes tested for a minimum of 500,000 operating cycles. Provide strikes with 12 or 24 VDC capability supplied standard as fail-secure unless otherwise specified. Option available for latchbolt and latchbolt strike monitoring indicating both the position of the latchbolt and locked condition of the strike. Strike requires no cutting to the jamb prior to installation.

- Manufacturers:
 - a. HES (HS) - 9400/9500/9600/9700/9800 Series.
- C. Provide electric strikes with in-line power controller and surge suppressor by the same manufacturer as the strike with the combined products having a five year warranty.

2.9 **CONVENTIONAL EXIT DEVICES**

- A. General Requirements: All exit devices specified herein shall meet or exceed the following criteria:
 - 1. At doors not requiring a fire rating, provide devices complying with NFPA 101 and listed and labeled for "Panic Hardware" according to UL305. Provide proper fasteners as required by manufacturer including sex nuts and bolts at openings specified in the Hardware Sets.
 - 2. Where exit devices are required on fire rated doors, provide devices complying with NFPA 80 and with UL labeling indicating "Fire Exit Hardware". Provide devices with the proper fasteners for installation as tested and listed by UL. Consult manufacturer's catalog and template book for specific requirements.
 - 3. Except on fire rated doors, provide exit devices with hex key dogging device to hold the pushbar and latch in a retracted position. Provide optional keyed cylinder dogging on devices where specified in Hardware Sets.
 - 4. Devices must fit flat against the door face with no gap that permits unauthorized dogging of the push bar. The addition of filler strips is required in any case where the door light extends behind the device as in a full glass configuration.
 - 5. Lever Operating Trim: Where exit devices require lever trim, furnish manufacturer's heavy duty escutcheon trim with threaded studs for thru-bolts.
 - Lock Trim Design: As indicated in Hardware Sets, provide finishes and designs to a. match that of the specified locksets.
 - Where function of exit device requires a cylinder, provide a cylinder (Rim or b. Mortise) as specified in Hardware Sets.
 - 6. Vertical Rod Exit Devices: Where surface or concealed vertical rod exit devices are used at interior openings, provide as less bottom rod (LBR) unless otherwise indicated. Provide dust proof strikes where thermal pins are required to project into the floor.
 - 7. Rim Exit Devices: Exit device rails shall release with less than 5 pounds of pressure per the California Building Code.
 - 8. Narrow Stile Applications: At doors constructed with narrow stiles, or as specified in Hardware Sets, provide devices designed for maximum 2" wide stiles.
 - 9. Dummy Push Bar: Nonfunctioning push bar matching functional push bar.
 - 10. Rail Sizing: Provide exit device rails factory sized for proper door width application.
 - 11. Through Bolt Installation: For exit devices and trim as indicated in Door Hardware Sets.
- B. Conventional Push Rail Exit Devices (Heavy Duty): ANSI/BHMA A156.3, Grade 1 Certified Products Directory (CPD) listed panic and fire exit hardware devices furnished in the functions Project #: E016015

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specified in the Hardware Sets. Exit device latch to be stainless steel, pullman type, with deadlock feature.

- Manufacturers:
 - a. Sargent Manufacturing (SA) 80 Series.
 - b. dormakaba Precision (PR) Apex 2000 Series.

2.10 DOOR CLOSERS

- A. All door closers specified herein shall meet or exceed the following criteria:
 - General: Door closers to be from one manufacturer, matching in design and style, with the same type door preparations and templates regardless of application or spring size. Closers to be non-handed with full sized covers.
 - 2. Standards: Closers to comply with UL-10C for Positive Pressure Fire Test and be U.L. listed for use of fire rated doors.
 - Size of Units: Comply with manufacturer's written recommendations for sizing of door closers depending on size of door, exposure to weather, and anticipated frequency of use. Where closers are indicated for doors required to be accessible to the Americans with Disabilities Act, provide units complying with ANSI ICC/A117.1.
 - 4. Closer Arms: Provide heavy duty, forged steel closer arms unless otherwise indicated in Hardware Sets.
 - 5. Closers shall not be installed on exterior or corridor side of doors; where possible install closers on door for optimum aesthetics.
 - 6. Closer Accessories: Provide door closer accessories including custom templates, special mounting brackets, spacers and drop plates as required for proper installation. Provide through-bolt and security type fasteners as specified in the hardware sets.
- B. Door Closers, Surface Mounted (Heavy Duty): ANSI/BHMA A156.4, Grade 1 Certified Products Directory (CPD) listed surface mounted, heavy duty door closers with complete spring power adjustment, sizes 1 thru 6; and fully operational adjustable according to door size, frequency of use, and opening force. Closers to be rack and pinion type, one piece cast iron or aluminum alloy body construction, with adjustable backcheck and separate non-critical valves for closing sweep and latch speed control. Provide non-handed units standard.
 - 1. Manufacturers:
 - a. LCN Closers (LC) 4040 Series.
 - b. Norton Door Controls (NO) 7500 Series.

2.11 ELECTROHYDRAULIC DOOR OPERATORS

- A. General: Provide low energy operators of size recommended by manufacturer for door size, weight, and movement; for condition of exposure; and for compliance with UL 325. Coordinate operator mechanisms with door operation, hinges, and activation devices.
 - Fire-Rated Doors: Provide door operators for fire-rated door assemblies that comply with NFPA 80 for fire-rated door components and are listed and labeled by a qualified testing agency.
- B. Standard: Certified ANSI/BHMA A156.19.
- C. Performance Requirements:

- Opening Force if Power Fails: Not more than 15 lbf required to release a latch if provided, not more than 30 lbf required to manually set door in motion, and not more than 15 lbf required to fully open door.
- 2. Entrapment Protection: Not more than 15 lbf required to prevent stopped door from closing or opening.
- D. Configuration: Surface mounted or in-ground as required. Door operators to control single swinging and pair of swinging doors.
- E. Operation: Power opening and spring closing operation capable of meeting ANSI A117.1 accessibility guideline. Provide time delay for door to remain open before initiating closing cycle as required by ANSI/BHMA A156.19. When not in automatic mode, door operator to function as manual door closer with fully adjustable opening and closing forces, with or without electrical power.
- F. Features: Operator units to have full feature adjustments for door opening and closing force and speed, backcheck, motor assist acceleration from 0 to 30 seconds, time delay, vestibule interface delay, obstruction recycle, and hold open time from 0 up to 30 seconds.
- G. Provide outputs and relays on board the operator to allow for coordination of exit device latch retraction, electric strikes, magnetic locks, card readers, safety and motion sensors and specified auxiliary contacts.
- H. Brackets and Reinforcements: Manufacturer's standard, fabricated from aluminum with nonferrous shims for aligning system components.
- I. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
 - 1. LCN Closers (LC)
 - 2. Norton Door Controls (NO)

2.12 DOOR STOPS AND HOLDERS

- A. General: Door stops and holders to be of type and design as specified below or in the Hardware Sets.
- B. Door Stops and Bumpers: ANSI/BHMA A156.16, Grade 1 certified door stops and wall bumpers. Provide wall bumpers, either convex or concave types with anchorage as indicated, unless floor or other types of door stops are specified in Hardware Sets. Do not mount floor stops where they will impede traffic. Where floor or wall bumpers are not appropriate, provide overhead type stops and holders.
 - 1. Manufacturers:
 - a. Hiawatha, Inc. (HI).
 - b. Rockwood Products; ASSA ABLOY Architectural Door Accessories (RO).
 - c. Trimco (TC).

2.13 ARCHITECTURAL SEALS

A. General: Thresholds, weatherstripping, and gasket seals to be of type and design as specified below or in the Hardware Sets. Provide continuous weatherstrip gasketing on exterior doors and provide smoke, light, or sound gasketing on interior doors where indicated. At exterior applications provide non-corrosive fasteners and elsewhere where indicated.

- B. Smoke Labeled Gasketing: Assemblies complying with NFPA 105 that are listed and labeled by a testing and inspecting agency acceptable to authorities having jurisdiction, for smoke control ratings indicated, based on testing according to UL 1784.
 - 1. Provide smoke labeled perimeter gasketing at all smoke labeled openings.
- C. Fire Labeled Gasketing: Assemblies complying with NFPA 80 that are listed and labeled by a testing and inspecting agency acceptable to authorities having jurisdiction, for fire ratings indicated, based on testing according to UL-10C.
 - Provide intumescent seals as indicated to meet UL10C Standard for Positive Pressure Fire Tests of Door Assemblies, and NPFA 252, Standard Methods of Fire Tests of Door Assemblies.
- D. Sound-Rated Gasketing: Assemblies that are listed and labeled by a testing and inspecting agency, for sound ratings indicated.
- E. Replaceable Seal Strips: Provide only those units where resilient or flexible seal strips are easily replaceable and readily available from stocks maintained by manufacturer.
- F. Manufacturers:
 - 1. National Guard Products (NG).
 - 2. Pemko Products; ASSA ABLOY Architectural Door Accessories (PE).
 - 3. Reese Enterprises, Inc. (RE).

2.14 FABRICATION

A. Fasteners: Provide door hardware manufactured to comply with published templates generally prepared for machine, wood, and sheet metal screws. Provide screws according to manufacturers recognized installation standards for application intended.

2.15 FINISHES

- A. Standard: Designations used in the Hardware Sets and elsewhere indicate hardware finishes complying with ANSI/BHMA A156.18, including coordination with traditional U.S. finishes indicated by certain manufacturers for their products.
- B. Provide quality of finish, including thickness of plating or coating (if any), composition, hardness, and other qualities complying with manufacturer's standards, but in no case less than specified by referenced standards for the applicable units of hardware
- C. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary protective covering before shipping.
- D. Hardware finishes have intentionally not been indicated in hardware sets under this section as they vary by floor and by building. Note that there may be various finishes within each hardware set. Reference door schedules Sheets A-601 and A-602 which indicates hardware finish by door. Intent is that new hardware match existing hardware to remain for consistency of finishes across floor. Also reference Appendix I Door Site Survey Report which contains inventory of every existing door.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine scheduled openings, with Installer present, for compliance with requirements for installation tolerances, labeled fire door assembly construction, wall and floor construction, and other conditions affecting performance.
- B. Notify architect of any discrepancies or conflicts between the door schedule, door types, drawings and scheduled hardware. Proceed only after such discrepancies or conflicts have been resolved in writing.

3.2 PREPARATION

- A. Hollow Metal Doors and Frames: Comply with ANSI/DHI A115 series.
- B. Wood Doors: Comply with ANSI/DHI A115-W series.

3.3 INSTALLATION

- A. Install each item of mechanical and electromechanical hardware and access control equipment to comply with manufacturer's written instructions and according to specifications.
 - 1. Installers are to be trained and certified by the manufacturer on the proper installation and adjustment of fire, life safety, and security products including: hanging devices; locking devices; closing devices; and seals.
- B. Mounting Heights: Mount door hardware units at heights indicated in following applicable publications, unless specifically indicated or required to comply with governing regulations:
 - 1. Standard Steel Doors and Frames: DHI's "Recommended Locations for Architectural Hardware for Standard Steel Doors and Frames."
 - 2. Wood Doors: DHI WDHS.3, "Recommended Locations for Architectural Hardware for Wood Flush Doors."
 - 3. Where indicated to comply with accessibility requirements, comply with ANSI A117.1 "Accessibility Guidelines for Buildings and Facilities."
 - 4. Provide blocking in drywall partitions where wall stops or other wall mounted hardware is located.
- C. Retrofitting: Install door hardware to comply with manufacturer's published templates and written instructions. Where cutting and fitting are required to install door hardware onto or into surfaces that are later to be painted or finished in another way, coordinate removal, storage, and reinstallation of surface protective trim units with finishing work specified in Division 9 Sections. Do not install surface-mounted items until finishes have been completed on substrates involved.
- D. Thresholds: Set thresholds for exterior and acoustical doors in full bed of sealant complying with requirements specified in Division 7 Section "Joint Sealants."
- E. Storage: Provide a secure lock up for hardware delivered to the project but not yet installed. Control the handling and installation of hardware items so that the completion of the work will not be delayed by hardware losses before and after installation.

3.4 FIELD QUALITY CONTROL

A. Field Inspection (Punch Report): Reference Division 01 Sections "Closeout Procedures". Produce project punch report for each installed door opening indicating compliance with approved submittals and verification hardware is properly installed, operating and adjusted.

Include list of items to be completed and corrected, indicating the reasons or deficiencies causing the Work to be incomplete or rejected.

- Organization of List: Include separate Door Opening and Deficiencies and Corrective Action Lists organized by Mark, Opening Remarks and Comments, and related Opening Images and Video Recordings.
- 2. Submit documentation of incomplete items in the following formats:
 - a. PDF electronic file.
 - b. Electronic formatted file integrated with the Openings Studio[™] door opening management software platform.

3.5 ADJUSTING

A. Initial Adjustment: Adjust and check each operating item of door hardware and each door to ensure proper operation or function of every unit. Replace units that cannot be adjusted to operate as intended. Adjust door control devices to compensate for final operation of heating and ventilating equipment and to comply with referenced accessibility requirements.

3.6 CLEANING AND PROTECTION

- A. Protect all hardware stored on construction site in a covered and dry place. Protect exposed hardware installed on doors during the construction phase. Install any and all hardware at the latest possible time frame.
- B. Clean adjacent surfaces soiled by door hardware installation.
- C. Clean operating items as necessary to restore proper finish. Provide final protection and maintain conditions that ensure door hardware is without damage or deterioration at time of owner occupancy.

3.7 DEMONSTRATION

A. Instruct Owner's maintenance personnel to adjust, operate, and maintain mechanical and electromechanical door hardware.

3.8 DOOR HARDWARE SETS

- A. The hardware sets represent the design intent and direction of the owner and architect. They are a guideline only and should not be considered a detailed hardware schedule. Discrepancies, conflicting hardware and missing items should be brought to the attention of the architect with corrections made prior to the bidding process. Omitted items not included in a hardware set should be scheduled with the appropriate additional hardware required for proper application and functionality.
 - 1. Quantities listed are for each pair of doors, or for each single door.
 - 2. The supplier is responsible for handing and sizing all products.
 - 3. Where multiple options for a piece of hardware are given in a single line item, the supplier shall provide the appropriate application for the opening.
 - 4. At existing openings with new hardware the supplier shall field inspect existing conditions prior to the submittal stage to verify the specified hardware will work as required. Provide alternate solutions and proposals as needed.
- B. Manufacturer's Abbreviations:

1. MK - McKinney

2. PE - Pemko

3. SU - Securitron

4. RF - Rixson

5. RO - Rockwood

6. AD - Adams Rite

7. SA - SARGENT

8. VD - Von Duprin

9. BE - dormakaba Best

10. HS - HES

11. NO - Norton

12. OT - Other

Hardware Sets

Set: 1.0

Doors: 1-111B, 1-129A, 2-123A, 2-131B

2	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	4
1	Concealed Vert Rod Exit	5CH 55 56 72 AD8410 106 x 862	SA	4
1	Concealed Vert Rod Exit	5CH 55 56 AD8410 862	SA	4
2	Exit Device Deflector Kit	525	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
2	Drop Plate	As Required	NO	
2	Door Closer	CPS7500	NO	
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
2	Sweep	315_N	PE	

2	Frame Harness	QC-C1500x	MK	4
2	Door Harness	QC-Cx (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 2.0

Doors: 1-101A

1	Electric Strike, rim panic	9600	HS	4
1	SMART Pac Bridge Rectifier	2005M3	HS	4
1	Automatic Opener	6061	NO	4
2	Actuator Switch 6" x 36"	639	NO	4

Notes: Auto operator sequenced to open with 1-102A. Both doors open when either actuator is pressed.

Set: 3.0

Doors: 2-101A, 2-111A

2	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	4
1	Concealed Vert Rod Exit	5CH 55 56 72 AD8410 106 x 862	SA	4
1	Concealed Vert Rod Exit	5CH 55 56 AD8410 862	SA	4
2	Exit Device Deflector Kit	525	SA	
2	Final Core	Best Patented - Furnished by Owner	BE	
2	Conc Overhead Stop	1-x36	RF	
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2	Automatic Opener	D6061-36	NO	4
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
2	Sweep	315_N	PE	
2	Frame Harness	QC-C1500x	MK	4
2	Door Harness	QC-Cx (length as required)	MK	4
2	Actuator Switch 6" x 36"	639	NO	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Frame Stop	As Needed	ОТ	
1	Card Reader	By Security Contractor		

Set: 4.0

Doors: 1-125A

1	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	♦
1	Rim Exit Device	5CH 55 56 72 8504 862	SA	4
1	Exit Device Deflector Kit	525	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Drop Plate	As Required	NO	
1	Door Closer	PR7500	NO	
1	Door Stop	471 EXP	RO	
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
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1	Sweep	315_N	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-Cx (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 5.0

Doors: 1-101C, 1-120B

1	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	4
1	Rim Exit Device	5CH 55 56 72 8504 862	SA	4
1	Exit Device Deflector Kit	525	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Drop Plate	As Required	NO	
1	Door Closer	CPS7500	NO	
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
1	Sweep	315_N	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-C_x (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 6.0

Doors: 1-133A, 2-118A, 2-124A

1	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	4
1	Lever Operator (inside trim)	4600 (deadlatches) 03-Square	AD	
1	Electrified Deadlatch	4300	AD	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Cylinder	Best Housing w/ Const. Core	BE	
1	Door Pull	BF157 Mtg-Type 1HD	RO	
1	Drop Plate	As Required	NO	
1	Door Closer	CPS7500	NO	
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
1	Sweep	315_N	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-Cx (length as required)	MK	4
1	Motion Sensor (Request to Exit)	XMS	SU	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 7.0

Doors: 1-138A

1	Continuous Hinge	CFM_SLF-HD1 EL-CEPT	PE	4
1	Lever Operator (inside trim)	4600 (deadlatches) 03-Square	AD	
1	Electrified Deadlatch	4300	AD	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Cylinder	Best Housing w/ Const. Core	BE	
1	Door Pull	BF157 Mtg-Type 1HD	RO	
1	Conc Overhead Stop	1-x36	RF	
1	Drop Plate	As Required	NO	
1	Door Closer	7500	NO	
1	Threshold	Per Detail & Field Conditions x FHSL14	PE	
1	Gasket	By Door Manufacturer		
1	Sweep	18100_NB	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-Cx (length as required)	MK	4
1	Motion Sensor (Request to Exit)	XMS	SU	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		
		<u>Set: 9.0</u>		
Do	oors: 2-126B			

1 Continuous Hinge	CFM_SLF-HD1	PE
1 Storeroom Lock	72 10XG04 LL	SA

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1 Final Core	Best Patented - Furnished by Owner	BE	
1 Drop Plate	As Required	NO	
1 Door Closer	CPS7500	NO	
1 Threshold	Per Detail & Field Conditions x FHSL14	PE	
1 Gasket	By Door Manufacturer		
1 Sweep	315_N	PE	
	<u>Set: 10.0</u>		
Doors: 1-600B, 2-600B			
3 Hinge (heavy weight)	T4A3386	MK	
1 Storeroom Lock	72 10XG04 LL	SA	
1 Final Core	Best Patented - Furnished by Owner	BE	
1 Door Closer	7500	NO	
1 Wall Stop	409	RO	
1 Threshold	Per Detail & Field Conditions x FHSL14	PE	
1 Gasket	S44D Head & Jambs	PE	
1 Sweep	18100_NB	PE	
	<u>Set: 11.0</u>		
Doors: 1-602A, 2-601A, 2-602A			
3 Hinge, Full Mortise	TA2314	MK	
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1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Threshold	Per Detail & Field Conditions x FHSL14	PE
1	Gasket	S44D Head & Jambs	PE
1	Sweep	18100_NB	PE

Set: 12.0

Doors: 1-132C

1	Deadlatch	4510	AD	
1	Lever Operator (inside trim)	4600 (deadlatches) 03-Square	AD	
1	Cylinder	Best Housing w/ Const. Core	BE	
1	Electric Strike / Wireless Reader	ES100-15LH-IPS (by Div. 28)	HS	4
1	Door Pull	BF157 Mtg-Type 1HD	RO	
1	Balance of Hardware	Existing to Remain	ОТ	

Notes: Remove inside pull and cylinder.

Set: 13.0

Doors: 1-122A

2	Continuous Hinge	CFM_SLF-HD1	PE	
2	Concealed Vert Rod Exit, Classroom	NB 16 5CH 72 AD8413 ETL	SA	
2	Exit Device Deflector Kit	525	SA	
2	Final Core	Best Patented - Furnished by Owner	BE	
2	Door Closer	CPS7500	NO	
1	Gasket	By Door Manufacturer		
		<u>Set: 14.0</u>		
D	oors: 1-107B			
1	Panic Trim	996L-NL	VD	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Electric Strike, rim panic	9600	HS	4
1	SMART Pac Bridge Rectifier	2005M3	HS	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		
1	Balance of Hardware	Existing to Remain	ОТ	
		<u>Set: 15.0</u>		
D	oors: 1-508A			
1	Continuous Hinge	CFM_SLF-HD1	PE	
1	Access Control Rim Exit	72 IN100-8877-BIPS MB ETL (by Div. 28)	SA	4
		,		

1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Drop Plate	As Required	NO
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	By Door Manufacturer	

Notes: Requires a wide stile door.

Set: 16.0

Doors: 1-200A, 1-200B, 1-400A, 1-400B, 1-500A, 2-200A, 2-200B, 2-300A, 2-400A, 2-400B, 2-500A, 2-500B

3	Hinge, Full Mortise	TA2714	MK
1	Rim Exit Device, Passage	12 5CH 8815 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 16.1

Doors: 2-100A, 2-300B

2 Hinge (heavy weight) T4A3786 MK

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1	Electric Hinge	T4A3786 QCxx	MK	4
1	Fail Safe Exit Device	12 5CH 55 72 8875 ETL	SA	4
1	Exit Device Deflector Kit	525	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
1	Wall Stop	409	RO	
1	Gasket	S44D Head & Jambs	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-C_x (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 18.0

Doors: 2-205A

3	Hinge, Full Mortise	TA2714	MK
1	Rim Exit Device	12 5CH 72 8806 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 19.0

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Doors: 1-130A

3	Hinge, Full Mortise	TA2714	MK
1	Rim Exit Device	12 5CH 72 8806 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	CPS7500	NO
1	Gasket	S44D Head & Jambs	PE

Set: 20.0

Doors: 1-122B

8	Hinge (heavy weight)	T4A3786	MK
2	Surface Vert Rod Exit, Passage	12 NB8715 ETL	SA
2	Exit Device Deflector Kit	525	SA
2	Door Closer	7500	NO
2	Wall Stop	409	RO
1	Gasket	S773D	PE
2	Astragal	As Required By Door Mfr.	ОТ

Set: 20.1

Doors: 1-120C

3	Hinge (heavy weight)	T4A3786	MK

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1	Rim Exit Device, Passage	12 5CH 8815 ETL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

<u>Set: 21.0</u>

Doors: 1-100B

3	Hinge (heavy weight)	T4A3786	MK
1	Rim Exit Device, Classroom	12 5CH 72 8813 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 22.0

Doors: 1-422A, 1-422C

4	Hinge (heavy weight)	T4A3786	MK
1	Rim Exit Device, Classroom	5CH 72 8813 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE

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1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 23.0

Doors: 1-100A, 2-100B

3	Hinge (heavy weight)	T4A3786	MK
1	Rim Exit Device, Passage	12 5CH 8815 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 24.0

Door Hardware

Doors: 1-115A

D	OOFS: 1-115A			
1	Storeroom Lock	72 10XG04 LL	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Electric Strike, cylindrical lock	1500C	HS	4
1	SMART Pac Bridge Rectifier	2005M3	HS	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		
1	Balance of Hardware	Existing to Remain	ОТ	
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Set: 25.0

Doors: 1-117B, 1-136A, 1-139B, 2-102A, 2-103A

3	Hinge (heavy weight)	T4A3786	MK	
1	Electric Hinge	T4A3786 QCxx	MK	4
1	Fail Secure Lock	RX 72 10G71 LL	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
1	Wall Stop	409	RO	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-Cx (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Seals & Threshold	By Sound Door Mfr.	ОТ	
1	Card Reader	By Security Contractor		

Set: 26.0

Door Hardware

Doors: 1-139A, 2-126A

3	Hinge (heavy weight)	T4A3786	MK	
1	Electric Hinge	T4A3786 QCxx	МК	4
1	Fail Secure Lock	RX 72 10G71 LL	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
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1	Wall Stop	409	RO	
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE	
1	Gasket	S773D	PE	
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-Cx (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

Set: 27.0

Doors: 1-107A, 1-111A, 1-119A, 1-120A, 1-121A, 1-126A, 1-126B, 1-128A, 1-135A, 2-102B, 2-114A, 2-120A, 2-123B, 2-123B, 2-131A

2	Hinge, Full Mortise	TA2714	MK	
1	Electric Hinge	TA2714 QCxx	MK	4
1	Fail Secure Lock	RX 72 10G71 LL	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
1	Wall Stop	409	RO	
1	Gasket	S44D Head & Jambs	PE	
1	Frame Harness	QC-C1500x	MK	4
1	Door Harness	QC-C_x (length as required)	MK	4
1	Power Supply	AQDx (size as reqd)	SU	4
1	Card Reader	By Security Contractor		

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Set: 28.0

Doors: 2-013A

6	Hinge, Full Mortise	TA2714	MK	
1	Dust Proof Strike	570	RO	
1	Auto Flush Bolt, top only	2840 / 2940	RO	
1	Access Control Cyl Lock	72 IN100-10G77-BIPS MB LL (by Div. 28)	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Coordinator	2600 x FB x Mtg Brkts	RO	
2	Door Closer	7500	NO	
2	Wall Stop	409	RO	
1	Gasket	S773D	PE	
2	Door Bottom	STC411_PK / NBL (verify flooring)	PE	
1	Astragal	355_V (or by door mfr)	PE	

Set: 29.0

Doors: 1-240B, 1-308A, 1-321A, 1-335A, 1-535B, 1-536A, 1-536B, 1-543A, 2-226A, 2-346A, 2-408B, 2-510B

4	Hinge (heavy weight)	T4A3786	MK	
-	Access Control Cyl Lock	72 IN100-10G77-BIPS MB LL (by Div. 28)	SA	4
2	Final Core	Best Patented - Furnished by Owner	BE	

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1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 29.1

Doors: 1-422B

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3	Hinge (heavy weight)	T4A3786	MK	
1	Access Control Rim Exit	72 IN100-8877-BIPS MB ETL (by Div. 28)	SA	4
1	Exit Device Deflector Kit	525	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
1	Wall Stop	409	RO	
1	Seals & Threshold	By Sound Door Mfr.	ОТ	

Set: 30.0

Doors: 1-210A, 1-218A, 1-229A, 1-230A, 1-239A, 1-309A, 1-316A, 1-409A, 1-416A, 1-427A, 1-437A, 1-517A, 1-528A, 1-533A, 1-541A, 2-008A, 2-009A, 2-210A, 2-218A, 2-237A, 2-308A, 2-310A, 2-332A, 2-337A, 2-345A, 2-410A, 2-419A, 2-430A, 2-433A, 2-512A, 2-522A, 2-525A, 2-534A, 2-538A

3	Hinge, Full Mortise	TA2714	MK	
1	Access Control Cyl Lock	72 IN100-10G77-BIPS MB LL (by Div. 28)	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
Pı	roject #: E016015	08 70 00 - 33		Door Hardware

1 Wall Stop 409 RO 1 Gasket S44D Head & Jambs PΕ Set: 31.0 Doors: 1-134A, 1-137A, 1-225A, 1-226A, 1-334A, 1-440A, 2-002A, 2-005A, 2-011A, 2-223A, 2-226B, 2-234A, 2-346B, 2-423A, 2-426A, 2-529A 72 IN100-10G77-BIPS MB LL (by Div. SA 🕏 1 Access Control Cyl Lock 28) 1 Final Core Best Patented - Furnished by Owner BE 1 Balance of Hardware **Existing to Remain** OT Set: 32.0 Doors: 2-017A 72 IN100-10G77-BIPS MB LL (by Div. SA 1 Access Control Cyl Lock 28) 1 Final Core Best Patented - Furnished by Owner BE 1 Door Closer 7500 NO 1 Balance of Hardware Existing to Remain OT Set: 33.0 Doors: 1-326A 72 IN100-7978-BIPS MB LNL (by Div. SA 4 1 Access Control Mort Lock 28) 08 70 00 - 34 Door Hardware Project #: E016015 Rev. 02/01/2022 - LOC No. 4

1 Final Core	Best Patented - Furnished by Owner	BE
1 Balance of Hardware	Existing to Remain	ОТ
	<u>Set: 34.0</u>	
Doors: 2-007A, 2-307A		
1 Storeroom Lock	72 10XG04 LL	SA
1 Final Core	Best Patented - Furnished by Owner	BE
1 Balance of Hardware	Existing to Remain	ОТ
	<u>Set: 35.0</u>	
Doors: 1-131A, 2-003A		
1 Storeroom Lock	72 10XG04 LL	SA
1 Final Core	Best Patented - Furnished by Owner	BE
1 Door Closer	7500	NO
1 Balance of Hardware	Existing to Remain	ОТ
	<u>Set: 36.0</u>	
Doors: 2-010A		
6 Hinge, Full Mortise	TA2714	MK
1 Auto Flush Bolt Set	2842 / 2942	RO
1 Dust Proof Strike	570	RO
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1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Coordinator	2600 x FB x Mtg Brkts	RO
2	Door Closer	7500	NO
2	Wall Stop	409	RO
2	Silencer	608	RO

Set: 37.0

Doors: 1-507A

Storeroom Lock
 Final Core
 Best Patented - Furnished by Owner
 Door Stop & Holder
 Balance of Hardware
 Existing to Remain
 OT

Set: 38.0

Doors: 1-307A, 2-438A

3	Hinge, Full Mortise	TA2714	MK
1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Wall Stop	409	RO
3	Silencer	608	RO

Set: 39.0

Doors: 2-106A, 2-207A, 2-407A

3	Hinge, Full Mortise	TA2714	MK
1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 40.0

Doors: 1-205A, 1-235A, 1-241A, 1-405A, 1-426A, 1-505A, 2-305A, 2-310B, 2-405A, 2-505A

3	Hinge, Full Mortise	TA2714	MK
1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE

Set: 41.0

Doors: 1-103A

3 Hinge, Full Mortise	TA2714	MK	
1 Storeroom Lock	72 10XG04 LL	SA	
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1 Final Core Best Patented - Furnished by Owner BE
 1 Door Closer CPS7500 NO
 1 Gasket S44D Head & Jambs PE

Set: 42.0

Doors: 1-430A, 2-213A, 2-228A, 2-229A, 2-230A, 2-231A, 2-518A

1	Office Lock	72 10XG24 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Gasket	S773D	PE
1	Balance of Hardware	Existing to Remain	ОТ

Set: 43.0

Doors: 1-231A, 1-520B, 1-530B, 2-116A

4	Hinge (heavy weight)	T4A3786	MK
1	Office Lock	72 10XG24 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 44.0

Doors: 1-113A, 1-114A, 1-211A, 1-222A, 1-223A, 1-232A, 1-233A, 1-234A, 1-237A, 1-311A, 1-312a, 1-313A, 1-314A, 1-315A, 1-317A, 1-318A, 1-511A, 1-512A, 1-513A, 1-514A, 1-515A, 1-516A, 1-518A, 1-519A, 1-521A, 1-523A, 1-524A, 1-538A, 1-539A, 1-540A, 2-014A, 2-129A, 2-211A, 2-216A, 2-217A, 2-

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222A, 2-227A, 2-235A, 2-316A, 2-322A, 2-323A, 2-324A, 2-333A, 2-334A, 2-335A, 2-336A, 2-336B

4	Hinge (heavy weight)	T4A3786	MK
1	Office Lock	72 10XG24 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Wall Stop	409	RO
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE
1	Gasket	S773D	PE
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE

Set: 45.0

Doors: 1-112A

4	Hinge (heavy weight)	T4A3786	MK
1	Office Lock	72 10XG24 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE
1	Gasket	S773D	PE
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE

Set: 46.0

Doors: 1-132B

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1 Passage Latch	10XU15 LL	SA			
1 Balance of Hardware	Existing to Remain	ОТ			
	<u>Set: 46.1</u>				
Doors: 2-204A, 2-206A					
1 Passage Latch	10XU15 LL	SA			
1 Gasket	S773D	PE			
1 Balance of Hardware	Existing to Remain	ОТ			
	<u>Set: 47.0</u>				
Doors: 2-510A					
5 Hinge (heavy weight)	T4A3786	MK			
1 Passage Latch	10XU15 LL	SA			
1 Door Closer	7500	NO			
1 Wall Stop	409	RO			
1 Seals & Threshold	By Sound Door Mfr.	OT			
<u>Set: 48.0</u>					
Doors: 1-104A, 1-105A, 1-227A, 2-338A					
3 Hinge (heavy weight)	T4A3786	MK			
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1	Passage Latch	10XU15 LL	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE
1	Gasket	S773D	PE
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE

Set: 49.0

Doors: 2-404A, 2-406A

4	Hinge, Full Mortise	TA2714	MK
1	Passage Latch	10XU15 LL	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE
1	Gasket	S773D	PE
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE

Set: 50.0

Doors: 1-208A, 1-428A, 2-209A, 2-232A, 2-331A, 2-421A

1	Classroom Lock	72 10XG37 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Gasket	S773D	PE

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	1	Balance of Hardware	Existing to Remain	OT
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Set: 51.0

Doors: 1-310A, 1-421A, 1-530A

4	Hinge (heavy weight)	T4A3786	MK
1	Classroom Lock	72 10XG37 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 52.0

Doors: 2-016A

4	Hinge (heavy weight)	T4A3786	MK	
1	Access Control Cyl Lock	72 IN100-10G77-BIPS MB LL (by Div. 28)	SA	4
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Door Closer	7500	NO	
1	Wall Stop	409	RO	
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE	
1	Gasket	S773D	PE	
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE	

Set: 53.0

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Doors: 1-116A, 1-117A, 1-423A, 1-520A, 1-535A, 2-427A, 2-428A

3	Hinge (heavy weight)	T4A3786	MK
1	Classroom Lock	72 10XG37 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 53.1

Doors: 1-240A

3	Hinge, Full Mortise	TA2714	MK
1	Classroom Lock	72 10XG37 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Door Closer	CPS7500	NO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 54.0

Doors: 1-106A, 1-327A, 1-438A, 2-000A, 2-000B

3	Hinge, Full Mortise	TA2714	MK
1	Classroom Lock	72 10XG37 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE

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1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Gasket	S44D Head & Jambs	PE
Do	pors: 1-526A	<u>Set: 55.0</u>	
1	Classroom Lock	72 10XG37 LL	SA
1	Dummy Trim	10XU94 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE
1	Gasket	S773D	PE
1	Astragal	S772D	PE
2	Astragal	29324_NB	PE
1	Balance of Hardware	Existing to Remain	ОТ
Do	oors: 1-425A	<u>Set: 56.0</u>	
4	Hinge (heavy weight)	T4A3786	MK
1	Privacy Lock	LB V20 8265 LNL	SA
1	Wall Stop	409	RO
1	Seals & Threshold	By Sound Door Mfr.	ОТ

Set: 57.0

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Doors: 2-508A

3	Hinge (heavy weight)	T4A3786	MK
1	Privacy Lock	LB V20 8265 LNL	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
1	Threshold (for auto door bottom)	151 / 236 FHSL14 (verify flooring)	PE
1	Gasket	S773D	PE
1	Door Bottom	STC411_PK / NBL (verify flooring)	PE

Set: 57.1

Doors: 2-104A, 2-105A, 2-107A, 2-108A, 2-117A, 2-119A

3	Hinge (heavy weight)	T4A3786	MK
1	Privacy Lock	LB V20 8265 LNL	SA
1	Door Closer	7500	NO
1	Wall Stop	409	RO
3	Silencer	608	RO

Set: 58.0

Doors: 2-330A

8	Hinge, Full Mortise	TA2714	MK
2	Half Dummy Trim	10XU93 LL	SA

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1 Balance of Hardware Existing to Remain OT

Set: 59.0

Doors: 1-601A

1 Storeroom Lock 72 10XG04 LL SA

1 Final Core Best Patented - Furnished by Owner BE

1 Door Closer 7500 NO

1 Balance of Hardware Existing to Remain OT

Set: 60.0

Doors: 1-101B, 1-102B, 1-102C, 1-108A, 1-109A, 1-110A, 1-118A, 1-132A, 1-204A, 1-206A, 1-207A, 1-209A, 1-212A, 1-213A, 1-214A, 1-215A, 1-216A, 1-217A, 1-219A, 1-221A, 1-224A, 1-300A, 1-300B, 1-304A, 1-305A, 1-306A, 1-320A, 1-321B, 1-323A, 1-324A, 1-325A, 1-328A, 1-329A, 1-330A, 1-331A, 1-332A, 1-404A, 1-406A, 1-407A, 1-408A, 1-411A, 1-412A, 1-413A, 1-414A, 1-415A, 1-418A, 1-419A, 1-422A, 1-433A, 1-434A, 1-500B, 1-504A, 1-506A, 1-531A, 1-532A, 1-534A, 1-542A, 2-124B, 2-208A, 2-212A, 2-214A, 2-219A, 2-220A, 2-225A, 2-304A, 2-306A, 2-313A, 2-315A, 2-317A, 2-318A, 2-319A, 2-320A, 2-321A, 2-340A, 2-341A, 2-342A, 2-342B, 2-408A, 2-411A, 2-412A, 2-413A, 2-414A, 2-415A, 2-416A, 2-417A, 2-418A, 2-422A, 2-425A, 2-431A, 2-435A, 2-436A, 2-504A, 2-506A, 2-507A, 2-513A, 2-513B, 2-514A, 2-515A, 2-517A, 2-519A, 2-520A, 2-521A, 2-521B, 2-524A, 2-526A, 2-528A, 2-529B, 2-531A, 2-532A, 2-533A, 2-535A, 2-536A

1 Existing Hardware To Remain OT

Set: 62.0

Doors: MISC

44 Hub AH20 / 30 / 40 (verify system) (by SA 4

Div. 28)

Notes: The quantity is an estimate, depending on final card reader quantity and where these hubs can be placed throughout the building.

Set: 63.0

Doors: 1-102A

1	Pivot Set	147	RF	
1	Int Pivot	M19	RF	
1	Push Pull	RM252 (match adjacent size & type)	RO	
1	Conc Overhead Stop	1-x36	RF	
1	Automatic Opener	6061	NO	4
1	Gasket	By Door Manufacturer		

Notes: Auto operator sequenced to open with 1-101A. Both doors open when either actuator is pressed.

Set: 64.0

Doors: G01, G04, G10

1	Storeroom Lock	72 10XG04 LL	SA	
1	Final Core	Best Patented - Furnished by Owner	BE	
1	Electric Strike, cylindrical lock	1500C	HS	4
1	SMART Pac Bridge Rectifier	2005M3	HS	4

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1 Power Supply	AQDx (size as reqd)	SU	4
1 Card Reader	By Security Contractor		
1 Balance of Hardware	By Gate Supplier (hinges, closer, etc)	ОТ	
	<u>Set: 65.0</u>		
Doors: G02			
1 Rim Exit Device	5CH 72 8806 ETL	SA	
1 Rim Exit Device	5CH 8810 EO	SA	
2 Exit Device Deflector Kit	525	SA	
1 Final Core	Best Patented - Furnished by Owner	BE	
1 Balance of Hardware	By Gate Supplier (hinges, closer, etc)	ОТ	
	<u>Set: 66.0</u>		
Doors: G03			
1 Rim Exit Device	5CH 72 8806 ETL	SA	
1 Exit Device Deflector Kit			
	525	SA	
1 Final Core	525 Best Patented - Furnished by Owner		
			4
1 Final Core	Best Patented - Furnished by Owner	BE	4 4
1 Final Core1 Electric Strike, rim panic	Best Patented - Furnished by Owner 9600	BE HS	
 Final Core Electric Strike, rim panic SMART Pac Bridge Rectifier 	Best Patented - Furnished by Owner 9600 2005M3	BE HS HS	4
 Final Core Electric Strike, rim panic SMART Pac Bridge Rectifier Power Supply 	Best Patented - Furnished by Owner 9600 2005M3 AQDx (size as reqd)	BE HS HS SU	4

Set: 67.0

Doors: G07

1	Rim Exit Device	5CH 72 8806 ETL	SA
1	Exit Device Deflector Kit	525	SA
1	Final Core	Best Patented - Furnished by Owner	BE

Set: 68.0

Doors: G05, G06, G08, G09

1	Padlock	11B772L	BE
1	Final Core	Best Patented - Furnished by Owner	BE
1	Balance of Hardware	By Gate Supplier (hinges, closer, etc)	ОТ

Set: 69.0

Doors: S-01

6	Hinge (heavy weight)	T4A3386 NRP	MK
1	Auto Flush Bolt Set	2842 / 2942	RO
1	Dust Proof Strike	570	RO
1	Storeroom Lock	72 10XG04 LL	SA
1	Final Core	Best Patented - Furnished by Owner	BE

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1	Coordinator	2600 x FB x Mtg Brkts	RO
2	Surface Closer	CLP7500R	NO
2	Kickplate	K1050 10" High x CSK	RO
1	Threshold	Per Detail & Field Conditions x FHSL14	PE
1	Gasket	S44D Head & Jambs	PE
1	Rain Guard	346C	PE
2	Sweep	315_N	PE
1	Astragal	357SP (or by door mfr)	PE

Notes:

- 1. The quantity is an estimate, depending on final card reader quantity and where these hubs can be placed throughout the building.
- **2.** See Drawing Sheet AS-101, Gate Schedule for additional information on gates and Enlarged Site Plan sheet AS-103 for locations.

END OF SECTION 087100

SECTION 27 41 16 INTEGRATED AUDIO-VIDEO SYSTEMS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Installation of integrated audio-video systems.

1.02 RELATED REQUIREMENTS

- A. Division 01: General Requirements
- B. Division 06: Finish Carpentry
- C. Division 26: Electrical Systems
- D. Division 27: Communications Systems

1.03 DEFINITIONS

- A. "City": The owner of the facility.
- B. "A/R" (As Required): The quantities on most items are not specified in this specification, so the bidding contractor must refer to the drawings to determine how many items to supply.
- C. Scope of Work: This specification section defines certain audio, video, and control systems to be installed the contractor. Please see the "SYSTEM DESCRIPTION" section for specifics.
- D. Definition of Terms:
 - 1. The term "shall" is mandatory; the term "will" is informative; the term "should" is advisory; and the term "provide" means furnish and install.
 - 2. The term "custom" indicates systems or components that shall be fabricated by the Contractor based on these specifications and drawings.
 - 3. The term "OFE" refers to Owner-Furnished Equipment, which are specified in other sections, or by some other means or procurement source.
 - 4. The term "OFCI" refers to Owner-Furnished, Contractor-Installed equipment. Coordinate the integration of new components provided by the Owner. Provide required additional mounting hardware, etc. to ensure proper operation of the systems as specified.
 - 5. The term "NIC" refers to work or equipment that is not in contract covered in this section.
 - 6. The term "future" indicates equipment that shall be added to the systems by the Owner or Owner representative at a later date. Provisions shall be made for this equipment.
 - 7. The term "or equal" indicates equal in materials, size, color, design, function, efficiency of specified, and conforming with base bid manufacturer/model.
 - 8. The term "future" indicates equipment that shall be added to the systems by the Owner or Owner representative at a later date. Provisions shall be made for this equipment.
 - 9. The term "or equal" indicates equal in materials, size, color, design, function, efficiency of specified, and conforming with base bid manufacturer/model.
 - 10. Where definitions provided herein differ from those in other Sections, definitions in this Section will take precedence for work in this Section.
 - 11. HDTV: High Definition Television
 - 12. Cabling System: All required equipment and cabling including hardware, cable support, conduit, back boxes, labeling, connectors, splitters, patch cords, modular AV connector

- plates, horizontal cabling installed and configured to provide connectivity between equipment locations.
- 13. Horizontal cabling: All cabling, termination hardware, cable support systems and cable management required to properly place cabling between two points.
- 14. Channel: Components to include the cable, termination hardware, and patch cables.
- 15. Provide: To supply all necessary labor and material, including miscellaneous material, accessories and appurtenances required to install, test, and make fully functional and ready for intended use.
- 16. Install: Same as Provide.
- 17. Furnish: To supply material only; no installation is required.

E. Section Includes:

1. Supply and install components for audiovisual systems

1.04 INCORPORATED DOCUMENTS

- A. Published specifications, standards, tests or recommended methods of trade, industry, or governmental organizations apply to work of this Section where cited by abbreviations noted below.
- B. ANSI/TIA/EIA-568-B.1 Commercial Building Telecommunications Cabling Standards
- C. EIA/TIA-569-A Commercial Building Standard for Telecommunications Pathways and Spaces
- D. ANSI/TIA/EIA-607 Commercial Building Grounding and Bonding for Telecommunications
- E. National Electrical Code (NEC)
- F. California Electrical Code Amendments (CEC)
- G. Underwriters Laboratories (UL)
- H. BICSI Building Industry Consulting Services Intl., Tampa, FL
- I. SMPTE Society of Motion Picture and Television Engineers
- J. ISO International Standards Organization
- K. NEMA The Association of Electrical and Medical Imaging Equipment Manufacturers

1.05 SUBMITTALS

A. Product Data Submittal

- Submit product information for components specified herein prior to the purchase and installation of equipment. If any equipment or systems are purchased prior to receiving an approved submittal, the contractor incurs the risk if the purchased equipment is not subsequently approved.
- Submit only one copy of each data sheet to be included, even if the device or system is used in more than one space. At the beginning of the submittal, for each space within the facility, provide an equipment list with the descriptions, manufacturers, part numbers, quantities and page reference for the data sheet of all required.
- 3. Sequentially mark the page numbers on the data sheets. Arrange the sheets alphabetically by manufacturer. To minimize the size of the submittal, please limit the size of each data sheet to two or three pages.
- 4. If the data sheet includes more than one part, indicate the manufacturer, model/part number, accessories and options selected, color (if applicable), and a brief product description.

B. Shop Drawing Submittal

When drawings are revised due to authorized changes via RFIs or Change Orders, re-submit these revised drawings.

- The shop drawing submittal should include a complete package of information required to build the system. If there are questions as to color, accessories to be provided, or coordination issues, these questions should have been asked and answered before the submittal is issued.
- 2. Provide enlarged AV floor plans and reflected ceiling plans indicating device locations with device legends indicating manufacturer and model number of each device.
- 3. Provide enlarged AV plans and reflected ceiling plans showing infrastructure requirements in support of the AV system.
- 4. Provide mounting details for all AV equipment and hardware.
- 5. Provide functional single-line drawings. Include equipment names and model numbers. Clearly label each item of equipment shown on the drawing with the manufacturer's terminal number or input/output designation (e.g., "Mic 1-In", or "Record Out-Left"). Label the room number of the equipment room on the drawing. Show the entire wire run from source, through the equipment room to the destination, on the same drawing to make it easier to follow signal flow.
- 6. Provide full-scale drawings of custom wall plates, rack panels and button panels indicating exact lettering, critical dimensions, and finishes. Indicate location and quantity for each plate and panel. Engraving of each plate shall be unique in each space, (i.e. only one M1 in each space).

1.06 DELIVERY, STORAGE AND HANDLING

A. Deliver products in factory containers. Store in clean, dry space in original containers.

1.07 RECORD DRAWINGS

A. Provide Record Drawings in accordance with Division 1 requirements. Separately, provide Record Drawings in accordance with this Section, Paragraph 3.07B.

1.08 SYSTEM DESCRIPTION:

This is a WIP description subject to revision.

- A. Council Chambers (1-123) and Channel 97 (Equipment) Room (1-128)
 - 1. Provide and install (2) 98" commercial displays on wall tilt mounts
 - 2. Provide and install (2) 65" commercial display on wall tilt mounts
 - 3. Provide and install (12) 8" flush mount 70v ceiling speakers
 - 4. Provide and install ALS IR emitter system for ADA and CBC requirements
 - 5. Provide and install (14) 18" super-cardioid gooseneck mics on dais
 - 6. Provide and install (1) 18" cardioid gooseneck mics at lectern
 - 7. Provide and install (10) dais mounted touch screens with swivel mount to be integrated with OFE voting system (app TBD)
 - 8. Provide and install a multiformat HD-BaseT switcher in the equipment cabinet in Channel 97 TV room (1-128)
 - 9. Provide and install a control system processor in the equipment cabinet in Chennel 97 room (1-128)
 - 10. Provide and install a Digital Signal Processor in the equipment cabinet in 1-128
 - 11. Provide and install a 2 channel Provide and install a 2 channel 70V amplifier switcher in equipment cabinet in Channel 97 TV room (1-128)
 - 12. Provide and install a 24 port managed PoE+ gigabit switch in the AV rack in Channel 97 TV room for all AV control traffic.

B. Channel 97 Room (1-128)

- 1. Provide and install a 4 post, 37 RU equipment cabinet with sides, top and necessary mounting screws and hardware.
- 2. Provide and install a Hoffman AN12N12 wall box. All Channel 97 equipment is OFOI.

C. Public Lobby (1-102)

1. Provide and install wall-mounted (1) commercial grade 65" LCD displays with signage player. Provide and install a stand-alone HDBaseT transmitter at the Owner's queuing system workstation. Configure the displays for both video and audio.

D. Offices (multiple)

1. Provide and install (1) consumer grade LCD display with integrated tuner, backbox and wall mounting bracket, and (1) LAN connection. See floor plans for display size.

E. Conference Rooms (multiple)

- 1. Provide and install (1) commercial LCD display with wall mounts, backbox, and 4K HDBaseT receiver, see floor plans for display size.
- 2. Provide and install (1) 4K HDBaseT transmitter with HDMI in rooms with floor boxes
- 3. Provide and install cable surface cable passage system from table to display

F. Small Conference Rooms (multiple)

- 1. Provide and install (1) commercial LCD display with wall mounts, backbox, and 4K HDBaseT receiver, see floor plans for display size.
- 2. Provide and install (1) 4K HDBaseT transmitter with HDMI on wall plate.

G. Conference Rooms – Large (multiple)

- 1. Provide and install large commercial LCD displays with wall mounts, backboxes, and 4K HDBaseT receivers, see floor plans for size and quantity.
- 2. Provide and install (4) 8" 70v flush mount ceiling speakers
- 3. Provide and install in-room AV cabinet with source equipment (TBD), audio amplifier, source switching, and system control
- 4. Provide and install cable surface cable passage system from table to display

H. Training Room (1-308)

- 1. Provide and install (1) 85" commercial grade LCD display with wall mounting bracket, backbox, and 4K HDBaseT receiver.
- 2. Provide and install 4" 70v flush mount ceiling speakers as shown on ceiling plan
- 3. Provide and install in-room AV cabinet (under table) with source equipment (TBD), audio amplifier, source switching, and system control
- 4. Provide wireless lavalier mic system

I. Conference Room – Extra Large (1-422)

- 1. Provide and install (2) 75" commercial grade LCD displays with wall mounting brackets
- 2. Provide 2:1 automatic HDMI switcher
- 3. Provide and install 8" 70v flush mount ceiling speakers as shown on ceiling plan
- 4. Provide and install 2 channel 70v ampliflier
- 5. Provide and install in room AV cabinet
- 6. Provide wireless lavalier mic system
- 7. Provide and install wall control panel

J. Innovation Lab (1-536)

- 1. Provide and install (1) 85" commercial grade LCD displays with wall mounting brackets, backboxes, and 4K HDBaseT receiver.
- 2. Provide and install (1) 4K HDBaseT transmitter with HDMI on wall plate.

K. Stockton Stat Room (1-535)

- 1. Provide and install (1) 86" commercial grade LCD televisions with wall mounting brackets, backboxes, 4K HDBaseT receiver and (1) LAN connection.
- 2. Provide and install (2) 85" commercial grade LCD television on ceiling deck mounts with 4K HDBaseT receivers and (1) LAN connection.

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- 3. Provide and install (2) HDBaseT transmitters under the table with 8' HDMI patch cables to the table surface
- 4. Provide and install (14) 12" super-cardioid gooseneck mics on table
- 5. Provide and install (1) 18" super-cardioid gooseneck mics on lectern
- 6. Provide and install a multiformat HD-BaseT switcher in the casework cabinet
- 7. Provide and install a 2 channel 70V amplifier switcher in the casework cabinet
- 8. Provide and install a control system processor in the casework cabinet
- 9. Provide and install a wall-mounted 10" touch panel
- 10. Provide and install a wall mounted ALS emitter
- 11. Provide and install 8" 70v flush mount ceiling speakers as shown on ceiling plan
- 12. Provide and install a 24 port managed PoE+ gigabit switch in the AV rack for all AV control traffic.

L. Public Lobby (2-101)

1. Provide and install ceiling-mounted (2) commercial grade 40" LCD displays with HDBaseT receivers. Provide and install a stand-alone 1:2 HDBaseT transmitter at the Owner's queuing system workstation. Configure the displays for both video and audio.

M. Large Conference (2-427)

- 1. Provide and install (1) 86" commercial grade LCD televisions with wall mounting brackets, backboxes, 4K HDBaseT receiver and (1) and LAN connection.
- 2. Provide and install (4) HDBaseT transmitters under the table with 8' HDMI patch cables to the table surface
- 3. Provide and install (3) ceiling microphones
- 4. Provide and install a 4:1 HD-BaseT auto-switcher in the undertable equipment cabinet
- 5. Provide and install a 2 channel 70V amplifier switcher in the undertable equipment cabinet
- 6. Provide and install a wall-mounted controlpanel
- 7. Provide and install a digital signal processor in the undertable equipment cabinet
- 8. Provide and install 4" 70v flush mount ceiling speakers as shown on ceiling plan

N. Traffic Control (2-346)

- 1. Provide and install a NVX encoder connected to OFE computer
- Provide and install an 8 port gigabit LAN PoE+ switch

Offices 2-31920, 322, 340, 341, and 342 and 342B

- 1. Provide and install (1) commercial LCD display on wall mount
- 2. Provide and install (1) NVX decoder at displayHDBaseT Receiver at display
- 23. Provide and install (1) HDBaseT Transmitter plate on wall
- 4. Provide, e and pull and connect CAT6 cabling from decoder to LAN switch provided in 2-346receiver to transmitter
- 3.5. Provide 8' HDMI male to male patch cable

P.O.CATV Distribution

- Provide and install a RF over CAT 6 cable distribution with the following:
 - a. (1) 8 or 16 port distribution hub in an equipment rack in the IDF on each level with CATV locations (see drop number on FP for appropriate port number).
 - b. (1) balun at each display location (see drawings for quantity).Run homerun CAT6 cable from each balun back to the IDF with the hub per system drawings.
 - Pull and connect (1) RG6 riser coax or singlemode fiber between the IDFs with CATV hubs.

Q.P.ADA - Building

1. Provide (only) two portable assistive listening systems for each building meeting ADA and California Building Code (CBC) requirements for accessibility:

PART 2 PRODUCTS

2.01 SEE SCHEDULE A FOR ALL AV EQUIPMENT

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2.02 GENERAL

A. All materials shall be new, installed and turned over free of rust, corrosion or defects. For uniformity, only one manufacturer will be accepted for each type of product.

2.03 WIRING AND CABLE

- A. All wiring shall conform to NEC Article 760 and to the manufacturer's wiring specifications.
- B. Contractor shall be allowed to use existing conduit pathways.
- C. Cables running in plenum air spaces without conduit shall be plenum rated cable. Cables running in areas exposed to environmental factors such as, but not limited to, UV, chemicals, direct burial, etc. shall be rated for such exposure.
- D. All cables (except video and sync cables which must be cut to an electrical length) shall be cut to the length dictated by the run. No splices shall be permitted without prior permission of the Consultant. For equipment mounted in drawers or on slides, the interconnecting cables shall be provided with a service loop of appropriate length.
- E. No cable shall be installed with a bend radius less than that recommended by the manufacturer.
- F. All wiring shall be UL Listed for the intended application.

2.04 CABLING

- A. All Cabling shall conform to following codes and standards:
 - 1. ANSI TIA/EIA 568B, Commercial Building Telecommunications Cabling Standard
 - ANSI- TIA/EIA 569A, Commercial Building Standard for Telecommunications Pathways and Spaces
 - 3. ANSI TIA/EIA 607, Commercial Building Grounding and Bonding Requirements for Telecommunications
 - 4. NFPA 70, 2008 Edition Article 645, National Electrical Code, Information Technology Equipment
 - 5. NFPA 70, 2008 Edition Article 800, National Electrical Code, Communications Circuits.
 - 6. NECA/BICSI 568-2001, Installing Commercial Building Telecommunications Cabling
 - 7. TDMM- BICSI, Telecommunications Distribution Methods Manual

CARA E EXTRES	1			
CABLE TYPES				
AND ACCEPTED				
MANUFACTURERS				
TYPE				
DESCRIPTION	SIZE	PLENUM	MANUFACTURER	PART#
CATV RF CMP	RG6	Y	BELDEN	1152A
CATV RF CMR	RG11	N	BELDEN	1523R
CATV RF CMP	RG11	Y	BELDEN	1153A
Antenna Coax 50				
Ohm	RG58	Y	BELDEN	88240
SDI 3G (Rack)	Mini59	N	BELDEN	1855A
SDI 3G	RG59	Y	BELDEN	1506A
SDI 3G	RG6	Y	BELDEN	1695A
SDI 12G	RG7	Y	BELDEN	4794R
CAT5E UTP (Rack)	24GA	N	BELDEN	1583A
CAT5E UTP (Riser)	24GA	Y	BELDEN	1585A

CAT6+ UTP (Rack)	23GA	N	BELDEN	2412
CAT6+ UTP (Riser)	23GA	Y	BELDEN	2413
CAT6+ STP (Media)	23GA	Y	BELDEN	2413F
CAT6A				
ENHANCED				
(USB3.0)	23GA	N	BELDEN	10GXS12
CAT6A				
ENHANCED				
(USB3.0)	23GA	Y	BELDEN	10GXS13
AUDIO (1-PR				
SHLD)	22GA	Y	BELDEN	9451P
AUDIO (1-PR				
SHLD)	22GA	Y	WEST PENN	25291
AUDIO (1-PR				
SHLD)	20GA	Y	WEST PENN	25292
,				
SPEAKER (1-PR)	12GA	Y	BELDEN	6000UE
SPEAKER (1-PR)	14GA	Y	BELDEN	6100UE
SPEAKER (1-PR)	16GA	Y	BELDEN	6200UE
SPEAKER (1-PR)	16GA	Y	WEST PENN	25225
,				
CONTROL 2-PR (4				
COND)	18GA	Y	BELDEN	8875MN
CONTROL 2-PR (4				
COND)	22GA	Y	WEST PENN	25510
CONTROL 2-PR (4				
COND)	22GA	Y	BELDEN	88723
,				
USBC TO HDMI				
4K/60 6'		PATCH	C2G	26889
USBC TO HDMI				
4K/60 15'		PATCH	C2G	26890
USB2.0 USBC TO				
USBA 6'		PATCH	C2G	28871
USB3.0 USBC TO				
USBA 6'		PATCH	C2G	28832
USB3.0 USBC TO				
USBB 6'		PATCH	C2G	28866
USB3.0 USBC TO				
USBA ADP		1	1	
CODIT IIDI		PATCH	C2G	28868

2.05 LABELS

A. Cable labels: LaserJet or InkJet self-laminating label with white print-on area. Panduit JSL5-V3-1, Brady or equal. No handwritten labels shall be accepted.

2.06 MISCELLANEOUS

A. Insulating bushings. For use with EMT or rigid conduit and designed to protect cable from sharp edges. Arlington Industries or equal.

PART 3 EXECUTION

3.01 GENERAL

- A. Work shall be installed in neat, workmanlike manner only by competent and experienced workers. All equipment shall be installed to comply with manufacturer's written instruction.
- B. Refer to Drawings for additional installation requirements.

3.02 SCOPE

3.03 WIRING METHOD

- A. Install cabling through conduits or sleeves. Use existing conduit paths where available. Provide pull string for future cable installation in any communications conduit 2" I.D. or larger during cable installation.
- B. Provide grommets through knockouts prior to placing cable. Provide insulation bushings on conduits and sleeves prior to placement of cable.
- C. Penetrations: Seal all rated partition penetrations with a fire stop system acceptable to the Authority Having Jurisdiction. Use specified fire rated wiring device or seal conduits with removable sealant.
- D. Provide modular connectors and specified faceplate type at wall locations.
- E. Provide 1/4" scale shop drawings of any atypical installation prior to installation.
- F. Service cable shall be of sufficient length that all rack mounted equipment should be able to be removed from the front of the rack halfway without disconnecting any cables. On floor and wall boxes, plates should be able to be pulled entirely out of the box and laid on a surface for access to the rear connectors without disconnecting any cables.

3.04 CABLING

- A. Provide specified termination hardware and faceplates in accordance with these Specifications and EAV-series Drawings.
- B. Provide modular connectors, fittings, and adapters as required to make a fully functional system.
- C. Replace any cabling installed under this work that is kinked or chaffed to the point of exposing conductor.

3.05 LABELING

- A. Label cables installed as part of this work using the specified labels. Affix labels at each end of cable. Additionally, affix labels to inter-building cables as they pass through pull boxes and underground vaults
- B. Provide white labels with black lettering when labeling faceplates and termination hardware.
- C. All labeling to be machine generated (Brother P-Touch, Panduit, Brady, ink-jet or laser printer).
- D. Add labels to the equipment racks bearing serial numbers of that equipment for which the serial numbers are not readily viewable when mounted.

3.06 TESTING

A. Test equipment: Use testing equipment and methods acceptable to the manufacturer of the connectivity hardware. Include the following procedures.

- 1. Test all audio, video, RF, wireless and remote-control systems for compliance with the functional requirements and Performance Standards.
- 2. Configure, provision and align equipment for optimum performance and to meet the manufacturer's published specifications.
- 3. Prepare and maintain documentation of performance tests, including dates performed, numerical values of established equipment settings, for reference during the System Acceptance Tests. Submit final results prior to scheduling Final Acceptance Tests Manual.
- 4. Follow Electronic Industries Association Standards RS 219 and RS 160 in performing these tests.

B. Audio Systems

- 1. Audio Test Signal Paths: Verify signal flow and performance from source inputs (for microphones, recorders, DVD and CD units, etc.) through distribution amps, signal processors, mixers, switchers, etc., to signal destinations.
- 2. Hum and Noise Level:
 - Measure the hum and noise levels of the overall system for each microphone input channel and line-level input channel.
 - b. Adjust gain controls for optimum signal-to-noise ratio so that full amplifier output will be achieved with 0 dBm at a line-level input.
 - c. Terminate line-level inputs with shielded resistors of 150 and 600 ohms, respectively, for these measurements.
 - d. Disconnect the loudspeaker lines and terminate the power-amplifier outputs with power resistors for these measurements. The value of the load resistor shall be within 5% of the nominal load impedance of the amplifier under test. The power rating of the resistor shall equal the power rating of the amplifier.
 - e. Using the oscilloscope on the output of each audio amplifier with the loudspeakers connected, check to ensure that output is free from spurious oscillation and radio-frequency pickup, in the absence of audio input signal and when the system is driven to full output at 100 Hz. Apply slow sine-wave sweep from 50 Hz to 5 kHz at a level of 6 dB below rated power-amplifier output voltage. Listen carefully for buzzes, rattles and objectionable distortion.

C. Video Systems

- 1. Video Test Signal Paths: Verify signal flow and performance from source inputs (for cameras, recorders, DVDs, CATV receivers, input plates etc.) through distribution amps, signal processors, switchers, etc., to signal destinations.
- 2. Signal-to-Noise: Operate system at standard input and output levels. Terminate with standard load impedance. Measure noise level using oscilloscope for signals from 10 kHz to 4.2 MHZ and an RMS volt-meter for signals from 0 to 10 kHz, and calculate signal-to-noise ratio.
- 3. Test all progressive scan inputs at a variety of common resolutions, up to the native resolution of the display device.
- D. Provide one printed copy of test results bound in a 3-ring binder. Organize in ascending outlet ID order. Provide electronic copy of test results for review and approval. Provide software (if other than MS Office) required to properly view and print the test results. If proprietary software is required, provide one copy of user license with the test results.

3.07 DOCUMENTATION

- A. Provide all test results on the cabling as specified in Paragraph 3.06.
- B. Provide Record Drawings showing device outlet number (label ID). Architect will provide AutoCAD backgrounds for Contractor's use in developing Record Drawings. Provide electronic copies on CD and two bond copies (1/8" scale). The device outlet number Record Drawings specified in this paragraph are in addition to Record Drawings, shop drawings, or any other Drawings required by Division 0 and Division 1.

3.08 CLEANUP AND REPAIR

SCHEDULE A

STOCKTON CITY HALL BLDG 2 FL 3

LOCATION	QTY	MANUFACTURER	MODEL#	ITEM DESCRIPTION	COST	EXT. COST
2-313 CONF	1	NEC	C501	50" Thin Depth Commerical Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
	1	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		
	1	Crestron	HD-RX-101-C-E	DM Lite receiver mounted behind display		
	1	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		
	1	Extron				
			70-1065-03	Retractor Series Network CAT6, 3 feet		
	1	Extron	70-1065-04	Retractor Series XL HDMI, 3 feet		
2-318 CONF	1	NEC	C501	50" Thin Depth Commerical Display		
518 COM	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
	1	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		
	1	Crestron	HD-RX-101-C-E	DM Lite receiver mounted behind display		
	1	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		
	1	Extron	70-1065-03	Retractor Series Network CAT6, 3 feet		
	1	Extron	70-1065-04	Retractor Series XL HDMI, 3 feet		
2-331 CONF	1	NEC	C651Q	65" 4K UHD Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
	1	Crestron	HD-TX-301-C-E	DM Lite - 2 HDMI 1 VGA 3x1 auto switcher transmitter under table		
	1	Crestron	HD-RX-101-C-E	DM Lite receiver mounted behind display		
	2	Extron	60-1927-02	Cable Cubby 202-US, incl 1 AC outlet		
	2	Extron	70-1043-02	Cable Cubby 202 Retractor bracket		
	2					
		Extron	70-1065-03	Retractor Series Network CAT6, 3 feet		
	2	Extron	70-1065-04	Retractor Series XL HDMI, 3 feet		
-319 TR OFFICE	1	NEC	C431	43" Commerical Display		
-319 IN OFFICE				• •		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525 HD-TX-101-C-1G	Flush mount backbox for AV and power -		
	1	Crestron	E	DM Wall Plate		
	1	Crestron	HD-RX-101-C-E	DM Receiver		
2-322 TR OFFICE	1	NEC	C431	43" Commerical Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
			HD-TX-101-C-1G	-		
	1	Crestron	E	DM Wall Plate		
	1	Crestron	HD-RX-101-C-E	DM Receiver		
2-340 TR OFFICE	1	NEC	C501	50" Thin Depth Commerical Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
			HD-TX-101-C-1G			
	1	Crestron	E	DM Wall Plate		
	1	Crestron	HD-RX-101-C-E			
2-341 TR OFFICE	1	NEC	C501	50" Thin Depth Commerical Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
	_		HD-TX-101-C-1G	· · · · · · · · · · · · · · · · · · ·		
	1	Crestron	E	DM Wall Plate		
	1	Crestron	HD-RX-101-C-E			
		Olestion	11D-100-101-0-E	DW Neccives		
2-342 TR OFFICE	1	NEC	C501	50" Thin Depth Commerical Display		
	1	Chief	RXF2	Fixed Wall Bracket		
	1	Chief	PAC525	Flush mount backbox for AV and power		
	-	Ciliei		•		
	1	Creetron	HD-TX-101-C-1G	- DM Wall Plate		
		Crestron				
	1	Crestron	HD-RX-101-C-E	DIVI Mederael		
		NEC	C501	50" Thin Depth Commerical Display		
2-342B TR OFFICE	4		COUL			
2-342B TR OFFICE	1					
2-342B TR OFFICE	1	Chief	RXF2	Fixed Wall Bracket		
2-342B TR OFFICE			RXF2 PAC525	Flush mount backbox for AV and power		
2-342B TR OFFICE	1	Chief Chief	RXF2 PAC525 HD-TX-101-C-1G	Flush mount backbox for AV and power		
2-342B TR OFFICE	1 1	Chief Chief Crestron	RXF2 PAC525 HD-TX-101-C-1G E	Flush mount backbox for AV and power - DM Wall Plate		
2-342B TR OFFICE	1	Chief Chief	RXF2 PAC525 HD-TX-101-C-1G	Flush mount backbox for AV and power - DM Wall Plate		
2-342B TR OFFICE	1 1 1	Chief Chief Crestron Crestron	RXF2 PAC525 HD-TX-101-C-1G E HD-RX-101-C-E	Flush mount backbox for AV and power - DM Wall Plate DM Receiver		
2-342B TR OFFICE 2-346 TRAFFIC	1 1	Chief Chief Crestron	RXF2 PAC525 HD-TX-101-C-1G E	Flush mount backbox for AV and power - DM Wall Plate		

1 Chief- RXF2 Fixed Wall Bracket
1 Chief- PACS25 Flush mount backbox for AV and power-

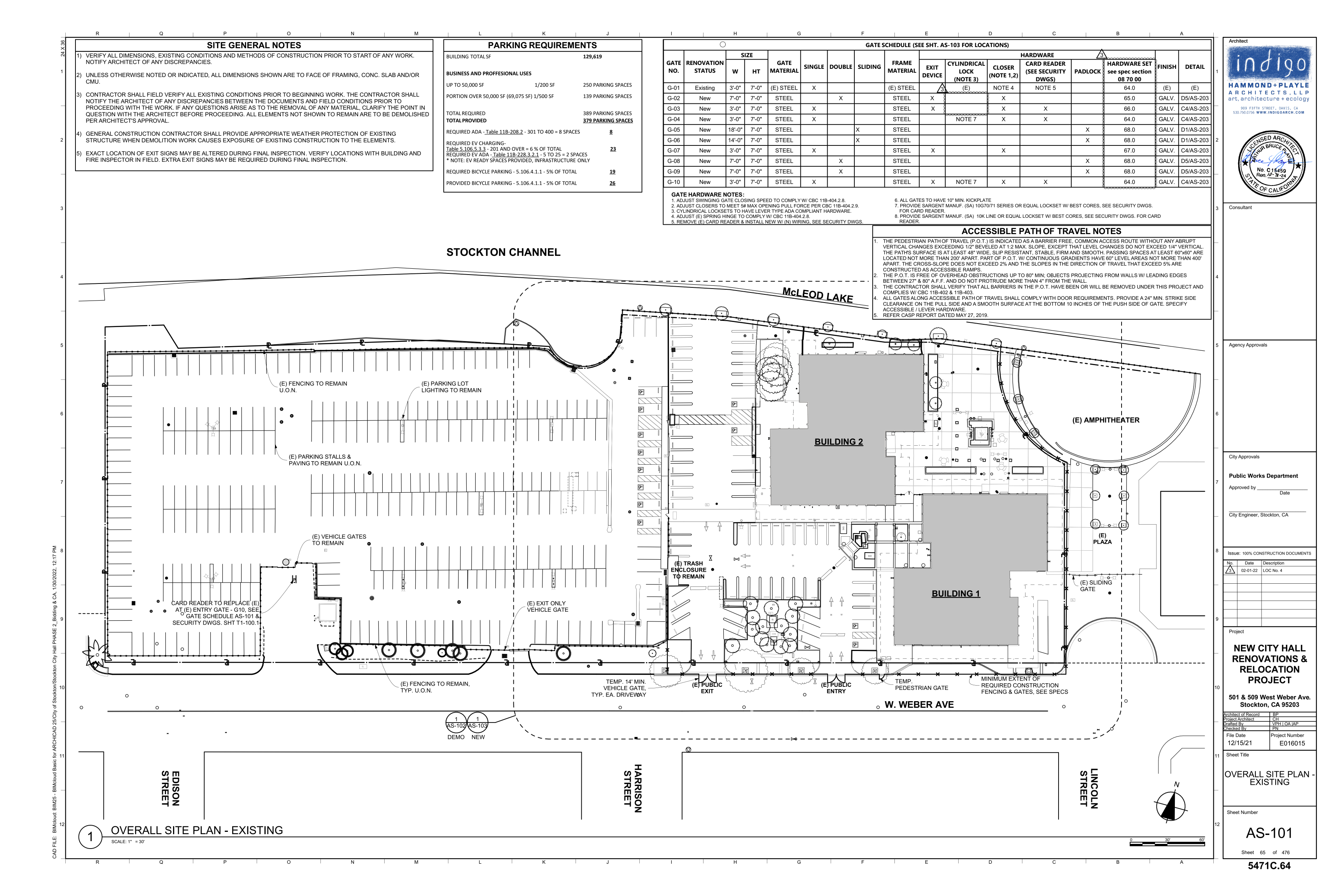
SUBTOTAL

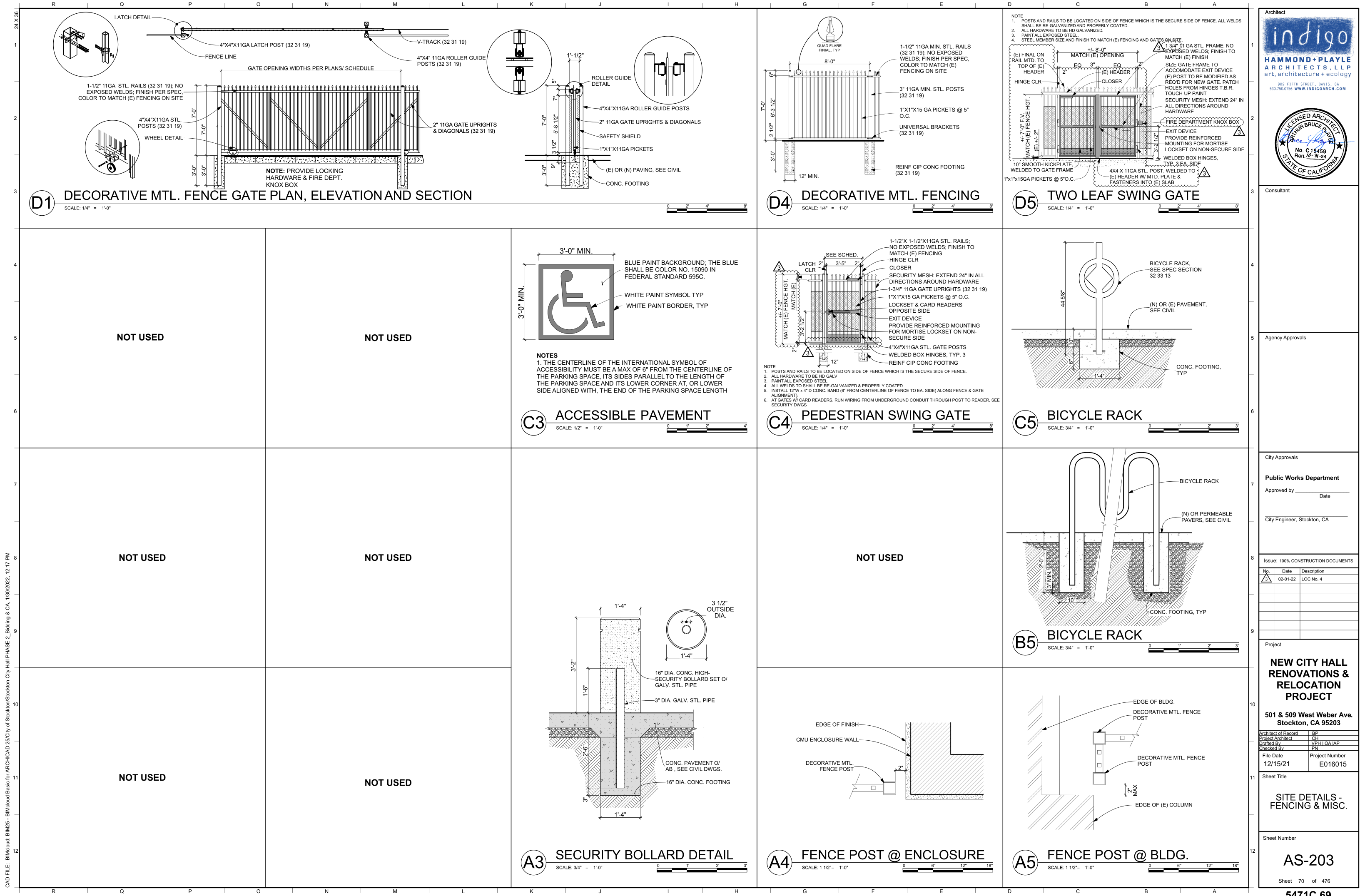
A. Upon completion of the work, remove refuse and rubbish from and about the premises, and shall leave the relevant areas and equipment clean and in an operational state. Repair damage caused to the premises by the installation activities, at no cost to the Owner

3.09 PROTECTION OF WORK

A. During the installation, and up to the date of final acceptance, protect finished and unfinished work against damage and loss. In the event of such damage or loss, replace or repair such work at no cost to the Owner.

END OF SECTION





5471C.69

	CASEWO	DULE		
KEY	DESCRIPTION	RM. #	INT. ELEV. REF.	DETAIL REF.
C01	PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-113	3/IE2-101 & 6/IE2-101	E1/A-563, A1, A3, D3, D5 / A-565
C02	ADA PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-113	3/IE2-101 & 6/IE2-101	E1/A-563, A5/A-565
C03	ADA PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-101	1/IE2-101 & 4/IE2-101	A1/A-563, A5/A-564
C04	PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-101	1/IE2-101 & 4/IE2-101	A1, A3, D3, D5 / A-564
C05	FORM COUNTER	2-101	27/IE2-102	B1,C1,D1/A-566
C06	PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-102	2/IE2-101 & 5/IE2-101	A1, A3, D3, D5 / A-565
C07	ADA PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	2-102	2/IE2-101 & 5/IE2-101	A5/A-565
C08	FORM COUNTER	1-102	A2/A-566	A1/A1-401, A2/A-566
C09	WOOD BENCH	1-123	D2/A-566	C2/A-566
C10	STAFF TABLE	1-123	C4/A-561	B1, B4/A-561
C11	MOVEABLE ADA SPEAKER PODIUM	1-123	B1, D2/A-562	C1,C2,D1/A-562
C12	DAIS CASEWORK	1-124	D4/A-561	B1, A5/A-561
C13	FORM COUNTER	1-123	A1/A1-421	A1/A1-401
C14	WOOD BENCH	1-102	1/IE1-101	C3/A-566
C15	PLAM RECEPTION DESK W/ SOLID SURFACE TRANSACTION TOP	1-102	3/IE1-101 & 4/IE1-101	C4,D4/A-567
C16	PLAM BASE & UPPER CABINET W/ ADA SINK	1-119	5/IE1-101	C4/A-566
C17	PLAM TRANSACTION COUNTER	1-106	6/IE1-101	A2/A-567
C18	PLAM BASE CABINET	1-126	C4/A1-421 & B5/A1-421	A4/A-566
C19	PLAM BASE & UPPER CABINET	1-218	8/IE1-101	B4/A-566
C20	PLAM BASE & UPPER CABINET W/ ADA SINK	1-227	9/IE1-101	C4/A-566
C21	PLAM BASE & UPPER CABINET W/ ADA SINK	1-240	10/IE1-101	C4/A-566
C22	PLAM BASE & UPPER CABINET W/ ADA SINK	1-425	13/IE1-102	C4/A-566
C23	PLAM BASE & UPPER CABINET W/ ADA SINK	1-533	18/IE1-102	C4/A-566
C24	PLAM BASE & UPPER CABINET W/ SPACE FOR AV RACK BELOW COUNTERTOP	1-535	19/IE1-102	B4/A-566
C25	PLAM BASE & UPPER CABINET W/ ADA SINK	1-543	21/IE1-102	C4/A-566
C26	PLAM RECEPTION COUNTERTOP	2-013	25/IE2-104	A4/A-567
C27	PLAM RECEPTION COUNTERTOP	2-017	26/IE2-104	C3/A-567
C28	PLAM BASE & UPPER CABINET W/ ADA SINK & SPACE FOR ELECTRIC WATER PUMP BELOW COUNTER	2-016	24/IE2-104	C4/A-566
C29	PLAM BASE & UPPER CABINET W/ ADA SINK	2-103	10/IE2-102	C4/A-566
C30	PLAM SECURITY DESK W/ SOLID SURFACE TRANSACTION TOP	2-111	9/IE2-102	C4, D4/A-567
C31	PLAM BASE & UPPER CABINET W/ ADA SINK	2-118	11/IE2-102	C4/A-566
C32	PLAM BASE & UPPER CABINET W/ ADA SINK	2-238	30/IE2-102	C4/A-566
C33	PLAM BASE & UPPER CABINET W/ ADA SINK	2-226	29/IE2-102	C4/A-566
C34	PLAM BASE & UPPER CABINET W/ ADA SINK	2-408	16/IE2-103	C4/A-566
C35	PLAM BASE & UPPER CABINET W/ ADA SINK	2-508	19/IE2-103	C4/A-566
C36	PLAM BASE & UPPER CABINET W/ ADA SINK	2-510	18/IE2-103	C4/A-566
C37	PLAM BASE & UPPER CABINET	1-517	16/IE1-102	B4/A-566
C38	PLAM BASE & UPPER CABINET W/ ADA SINK	2-537	21/IE2-103	C4/A-566
C39	FORM COUNTER	2-112	7/IE2-102	C2, D2/A-567
C40	PLAM BASE & UPPER CABINET W/ ADA SINK	2-125	28/IE2-102	C4/A-566
	PLAM BASE & UPPER CABINET W/ ADA SINK	2-325	14/IE2-103	C4/A-566
C42	PLAM TRANSACTION COUNTER	1-508	15/IE1-102	A3/A1-351
C43	PLAM BASE & UPPER CABINET W/ ADA SINK	1-527	17/IE1-102	C4/A-566
C44	PLAM BASE & UPPER CABINET W/ ADA SINK	1-536	20/IE1-102	B4/A-566
0.15	ADA DI AM TRANCACTION COUNTER	1-228, 1-409,		A4/A 507

2-210, 2-301,

2-410, 2-511

TOILET ACCESSORY SCHEDULE

GEORGIA PACIFIC | 52065

GEORGIA PACIFIC 52060

BOBRICK

BOBRICK

BOBRICK

BOBRICK

KOALA KARE

PLUMBEX

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SHIELD MAXX 10 28 00

B-290 2436

A1/A-567

ST5.03/A-505

ST5.01/A-505

ST5.01/A-505

ST5.01/A-505

ST5.00/A-505

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10 21 13.17 ST5.01/A-505

10 21 13.17 ST5.01/A-505

10 28 00 ST5.03/A-505

BLOCKING DTL. QUANTITY

SEE PLANS 3

⟨ >	EQUIPMENT SCHEDULE			
KEY	EQUIPMENT LABEL	SPEC REF	DTL.	QTY
E01	FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET	10 44 00	D3/A-532	4
E02	FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET	10 44 00	C4/A-532	43
E03	FIRE EXTINGUISHER	10 44 00	-	11
E04	(E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER	10 44 00	=	11
E05	AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET	10 43 00	D3/A-532	1

(>	EQUIDMENT COUEDINE		
	EQUIPMENT SCHEDULE		
KEY	EQUIPMENT SCHEDULE EQUIPMENT LABEL	SPEC REF	DTL.
KEY E01	·	SPEC REF 10 44 00	DTL . D3/A-532
	EQUIPMENT LABEL		
E01	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET	10 44 00	D3/A-532
E01	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER	10 44 00 10 44 00	D3/A-532
E01 E02 E03	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00	D3/A-532
E01 E02 E03 E04 E05 E06	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN SEMI-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00 10 43 00	D3/A-532 C4/A-532 -
E01 E02 E03 E04 E05	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00	D3/A-532 C4/A-532 - - D3/A-532
E01 E02 E03 E04 E05 E06	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN SEMI-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00 10 43 00	D3/A-532 C4/A-532 - - D3/A-532
E01 E02 E03 E04 E05 E06	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN SEMI-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00 10 43 00	D3/A-532 C4/A-532 - - D3/A-532
E01 E02 E03 E04 E05 E06 E07	EQUIPMENT LABEL FIRE EXTINGUISHER IN FULLY-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER IN SEMI-RECESSED FIRE EXTINGUISHER CABINET FIRE EXTINGUISHER (E) FIRE EXTINGUISHER CABINET W/ (N) FIRE EXTINGUISHER AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN FULLY-RECESSED CABINET AUTOMATED EMERGENCY DEFIBRILLATOR (AED) IN SEMI-RECESSED CABINET	10 44 00 10 44 00 10 44 00 10 44 00 10 43 00 10 43 00	D3/A-532 C4/A-532 - - D3/A-532

WALL	TYPE	NOTES	

01) SEE WALL TYPE KEYNOTE LEGEND ON THIS SHEET FOR NUMBERING.

02) FOR WALL TYPE DETAILS SEE SHEET A-581 03) FOR WALL TOP CONDITION DETAILS SEE SHEET A-582. 04) FOR WALL BOTTOM CONDITION DETAILS SEE SHEET A-583. 05) FOR WALLTYPE DESCRIPTION SEE WALL TYPE SCHEDULE ON THIS SHEET.

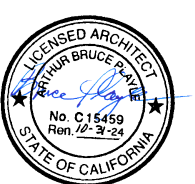
WALL TYPE KEYNOTE LEGEND

WALL TYPE (W#)

SEE SHEET A-581 WALL TOP CONDITION (WTC#) SEE SHEET A-582 **WALL BOTTOM CONDITION (WBC#)** SEE SHEET A-583

WALL TYPE SCHEDULE <u>---</u> **WALL TYPE KEYNOTE** CONDITION CONDITION WALL DESCRIPTION DETAIL WALL REFERENCE REFERENCE **REFERENCE** DTL D1/A-581 DTL D1/A-582 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, AND GYP BD BOTH SIDES DTL A1/A-583 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, AND GYP BD BOTH SIDES DTL D1/A-581 DTL D2/A-582 DTL A1/A-583 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, AND GYP BD BOTH SIDES DTL D1/A-581 | DTL D3/A-582 DTL A1/A-583 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, AND GYP BD BOTH SIDES DTL D1/A-581 | DTL D4/A-582 DTL A1/A-583 W01A.2.1 3 5/8" MTL. STUDS W/ INSUL & GYP BD BOTH SIDES DTL D1/A-581 DTL D2/A-582 DTL A1/A-583 3 5/8" MTL. STUDS W/ INSUL & GYP BD BOTH SIDES DTL D1/A-581 DTL D3/A-582 DTL A1/A-583 W01A.4.1 3 5/8" MTL. STUDS W/ INSUL & GYP BD BOTH SIDES DTL D1/A-581 DTL D4/A-582 DTL A1/A-583 W01A.9.2 3 5/8" MTL. STUDS W/ INSUL & GYP BD BOTH SIDES DTL D1/A-581 DTL B1/A-582 DTL A2/A-583 DTL D1/A-581 | DTL D4/A-582 W01B.4.1 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION W/ GYP BD BOTH SIDES & CERAMIC TILE ONE SIDE DTL A1/A-583 DTL D1/A-581 W01B.4.3 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION W/ GYP BD BOTH SIDES & CERAMIC TILE ONE SIDE DTL D4/A-582 DTL A3/A-583 W01C.3.1 3 5/8" METL. STUDS, NO ACOUSTIC INSULATION W/ GYP. BD. & CERAMIC TILE BOTH SIDES. DTL D1/A-581 DTL D3/A-582 DTL A1/A-583 DTL D1/A-581 W01C.4.3 3 5/8" METL. STUDS, NO ACOUSTIC INSULATION W/ GYP. BD. & CERAMIC TILE BOTH SIDES DTL D4/A-582 DTL A3/A-583 HOUR RATED WALL W/ 3 5/8" MTL STUDS 24" O.C., ACOUSTIC INSULATION AND 2 LAYERS OF 5/8" DTL D2/A-581 | DTL C2/A-582 DTL B4/A-583 TYPE X GYP BD BOTH SIDES. UL Des U419 HOUR FIRE RATED WALL W/ 3 5/8" MTL STUDS 24" O.C., ACOUSTIC INSULATION AND 1 LAYER OF OTL D2/A-581 DTL C2/A-582 | DTL B4/A-583 5/8" GYP. BD TYPE X BOTH SIDES. UL Des U423 HOUR FIRE RATED WALL W/ 3 5/8" MTL STUDS 24" O.C., ACOUSTIC INSULATION AND 1 LAYER OF W02A.6.6 DTL D2/A-581 | DTL C2/A-582 DTL B3/A-583 5/8" GYP. BD TYPE X BOTH SIDES. UL Des U423 3 5/8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 | DTL D1/A-582 DTL A1/A-583 3 5/8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D3/A-582 DTL A1/A-583 DTL D3/A-581 3 5/8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D4/A-582 DTL A1/A-583 3 5/8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL C2/A-582 DTL A1/A-583 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL A1/A-581 DTL D1/A-582 DTL A1/A-583 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D1/A-582 DTL A1/A-583 W03A.3.1 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D3/A-582 DTL A1/A-583 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D4/A-582 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND CERAMIC TILE ONE SIDE DTL D3/A-581 | DTL D1/A-582 DTL A1/A-583 W03B.3.1 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND CERAMIC TILE ONE SIDE DTL D3/A-581 DTL D3/A-582 DTL A1/A-583 2 1/2" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND CERAMIC TILE ONE SIDE DTL D3/A-581 DTL D4/A-582 DTL A1/A-583 6" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D1/A-582 DTL A1/A-583 6" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D2/A-582 DTL A1/A-583 6" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D3/A-582 DTL A1/A-583 8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 DTL D3/A-582 DTL A1/A-583 4" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, AND GYP BD ONE SIDE DTL D3/A-581 | DTL D1/A-582 DTL A1/A-583 BULLET-RESISTANT FURRED WALL OF 4" MTL STUDS, NO ACOUSTIC BATT INSULATION, 1/2" DTL D4/A-581 | DTL D1/A-582 | DTL A1/A-583 FIBERGLASS BALLISTIC PANEL UP TO 6' HIGH AND PLYWOOD ABOVE, W/ 5/8" GYP. BD BOTH SIDES BULLET-RESISTANT FURRED WALL OF 4" MTL STUDS, NO ACOUSTIC BATT INSULATION, 1/2" OTL D4/A-581 | DTL D1/A-582 | DTL B3/A-583 FIBERGLASS BALLISTIC PANEL UP TO 6' HIGH AND PLYWOOD ABOVE, W/ 5/8" GYP. BD BOTH SIDES BULLET-RESISTANT FURRED WALL OF 4" MTL STUDS, NO ACOUSTIC BATT INSULATION, 1/2" DTL D4/A-581 | DTL C2/A-582 | DTL A1/A-583 FIBERGLASS BALLISTIC PANEL UP TO 6' HIGH AND PLYWOOD ABOVE, W/ 5/8" GYP. BD BOTH SIDES BULLET-RESISTANT FURRED WALL OF 3 5/8" MTL. STUDS, NO ACOUSTIC BATT INSULATION, 1/2" DTL D4/A-581 | DTL D2/A-582 | DTL A1/A-583 FIBERGLASS BALLISTIC PANEL UP TO 6' HIGH AND PLYWOOD ABOVE, W/ 5/8" GYP. BD ONE SIDE BULLET-RESISTANT FURRED WALL OF 3 5/8" MTL. STUDS, NO ACOUSTIC BATT INSULATION, 1/2" DTL D4/A-581 | DTL C1/A-582 DTL B3/A-583 FIBERGLASS BALLISTIC PANEL UP TO 6' HIGH AND PLYWOOD ABOVE, W/ 5/8" GYP. BD ONE SIDE DTL D5/A-581 | DTL D3/A-582 | DTL A1/A-583 6" MTL. STUDS W/ ACOUSTIC INSULATION AND 5/8" GYP BD BOTH SIDES 6" MTL. STUDS W/ ACOUSTIC INSULATION AND 5/8" GYP BD BOTH SIDES DTL D5/A-581 DTL D4/A-582 DTL A1/A-583 W05A.3.1 8" MTL. STUDS, NO ACOUSTIC INSULATION AND 5/8" GYP BD BOTH SIDES DTL D5/A-581 | DTL D3/A-582 | DTL A1/A-583 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, W/ 5/8" GYP. BD. ONE SIDE & 3/4" PLYWD BACKER BD OTL C1/A-581 DTL D3/A-582 | DTL A1/A-583 8 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, W/ 5/8" GYP. BD. ONE SIDE & 3/4" PLYWD BACKER BD DTL C1/A-581 | DTL D4/A-582 W06.4.1 DTL A1/A-583 W06A.1.1 | FURRED WALL. 3 5/8" MTL. STUDS, NO ACOUSTIC INSULATION, W/ PLYWD BACKER BD ONE SIDE DTL C1/A-581 | DTL D1/A-582 DTL A1/A-583 W06B.3.1 6" MTL. STUDS, NO ACOUSTIC INSULATION, W/ PLYWD BACKER BD BOTH SIDES DTL C1/A-581 | DTL D3/A-582 | DTL A1/A-583 B" MTL. STUDS, NO ACOUSTIC INSULATION, W/ 5/8" GYP. BD. ONE SIDE & 3/4" PLYWD BACKER BD OTL C1/A-581 DTL D3/A-582 DTL A1/A-583 S" MTL STUDS, W/ ACOUSTIC INSULATION, GYP BD ONE SIDE AND BACKER BD & CERAMIC TILE DTL C2/A-581 | DTL D3/A-582 | DTL A3/A-583 5" MTL STUDS, W/ ACOUSTIC INSULATION, GYP BD ONE SIDE AND BACKER BD & CERAMIC TILE DTL C2/A-581 | DTL D4/A-582 | DTL A3/A-583 W07.4.3 6" MTL. STUDS, ACOUSTIC INSULATION W/ BACKER BD & CERAMIC TILE BOTH SIDES DTL C2/A-581 DTL D4/A-582 DTL A3/A-583 B 5/8" MTL. STUDS FURRED, NO ACOUSTIC INSULATION, W/ 8" AIR SPACE BETWEEN EXISTING WALL, DTL C3/A-581 DTL B2/A-583 DTL B3/A-582 AND GYP BD & TILE ONE SIDE W09.8.4 | DBL WALL OF 3 5/8" MTL STUDS W/ 5 3/4" AIR SPACE ,GYP BD ONE SIDE & CERAMIC TILE OTHER SIDE | DTL C4/A-581 | DTL C4/A-582 | DTL A4/A-583 | DTL A4/A-583 | W10.8.4 DBL WALL OF 3 5/8" MTL STUDS W/ 7 3/4" AIR SPACE, GYP BD & CERAMIC TILE BOTH SIDES DTL C5/A-581 | DTL C4/A-582 | DTL A4/A-583 W11.4.1 3 5/8" MTL STUDS, NO INSUL W/ GYP BD O/ WIRE MESH O/ PLYWD BACKER BD BOTH SIDES DTL B1/A-581 | DTL D4/A-582 | DTL A1/A-583 W11A.4.1 | FURRED WALL. 3 5/8" MTL STUDS, NO INSUL W/ GYP BD O/ WIRE MESH O/ PLYWD ONE SIDE DTL B1/A-581 | DTL D4/A-582 | DTL A1/A-583 DTL C1/A-581 | DTL D3/A-582 | DTL A1/A-583 W12.3.1 3/4" F.T. PLYWOOD BACKER BD. O/ EXISTING PARTITION WALL W12.4.1 3/4" F.T. PLYWOOD BACKER BD. O/ EXISTING PARTITION WALL DTL C1/A-581 | DTL D4/A-582 | DTL A1/A-583 W13A.7.1 DBL WALL OF 3 5/8" MTL. STUDS W/ 1" AIR SPACE, ACOUSTIC INSULATION & GYP BD BOTH SIDES DTL B3/A-581 | DTL C3/A-582 DTL A1/A-583 BULLET-RESISTANT & 1HR RATED WALL, 4" MTL. STUDS, ACOUSTIC INSULATION, W/ TYPE X GYP BD DTL B4/A-581 | DTL C2/A-582 | DTL B4/A-583 W14.6.5 | SECURITY SIDE & TYPE X GYP BD O/ 1/2" FIBERGLASS BULLET-RESISTANT PANEL UP TO 6' HIGH AND PLYWOOD ABOVE AT NON-SEC SIDE. UL Des U423 5/8" GYP BD OVER EXISTING CONCRETE WALL ONE SIDE DTL A1/A-581 | DTL D1/A-582 | DTL A1/A-583 3 5/8" MTL. STUDS, ACOUSTIC INSULATION W/ EIFS COAT FINISH O/ PLYWD O/ GYP BD ON EXT SIDE DTL B5/A-581 | DTL D4/A-582 | DTL A1/A-583 & GYP BD INT SIDE





Consultant

Agency Approvals

City Approvals

Public Works Department

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENT

1 01/18/22 LOC No. 2 02-01-22 LOC No. 4

NEW CITY HALL RENOVATIONS & RELOCATION PROJECT

501 & 509 West Weber Ave. Stockton, CA 95203

Architect of Record	BP
Project Architect	CH
Drafted By	VPH OA AP
Checked By	PN
File Date	Project Number
12/15/21	E016015

SCHEDULES & NOTES

Sheet Number

MARK

T01 TOILET GRAB BAR

T04 MIRROR

T02 TOILET PAPER DISPENSER

T03 | SEAT COVER DISPENSER

T05 ELECTRIC HAND DRYER

T06 WASTE RECEPTACLE

T10 NAPKIN DISPOSAL

T12 CHANGING STATION

T16 WASTE RECEPTACLE

T19 TOILET GRAB BAR

T13 COAT HOOK

C45 ADA PLAM TRANSACTION COUNTER

DESCRIPTION

PAPER TOWEL DISPENSER AND

T08 CUSTODIAL MOP & BROOM HOLDER BOBRICK

T14 | REVERSIBLE LED BACKLIT MIRROR | BOBRICK

T15 REVERSIBLE LED BACKLIT MIRROR - CUSTOM

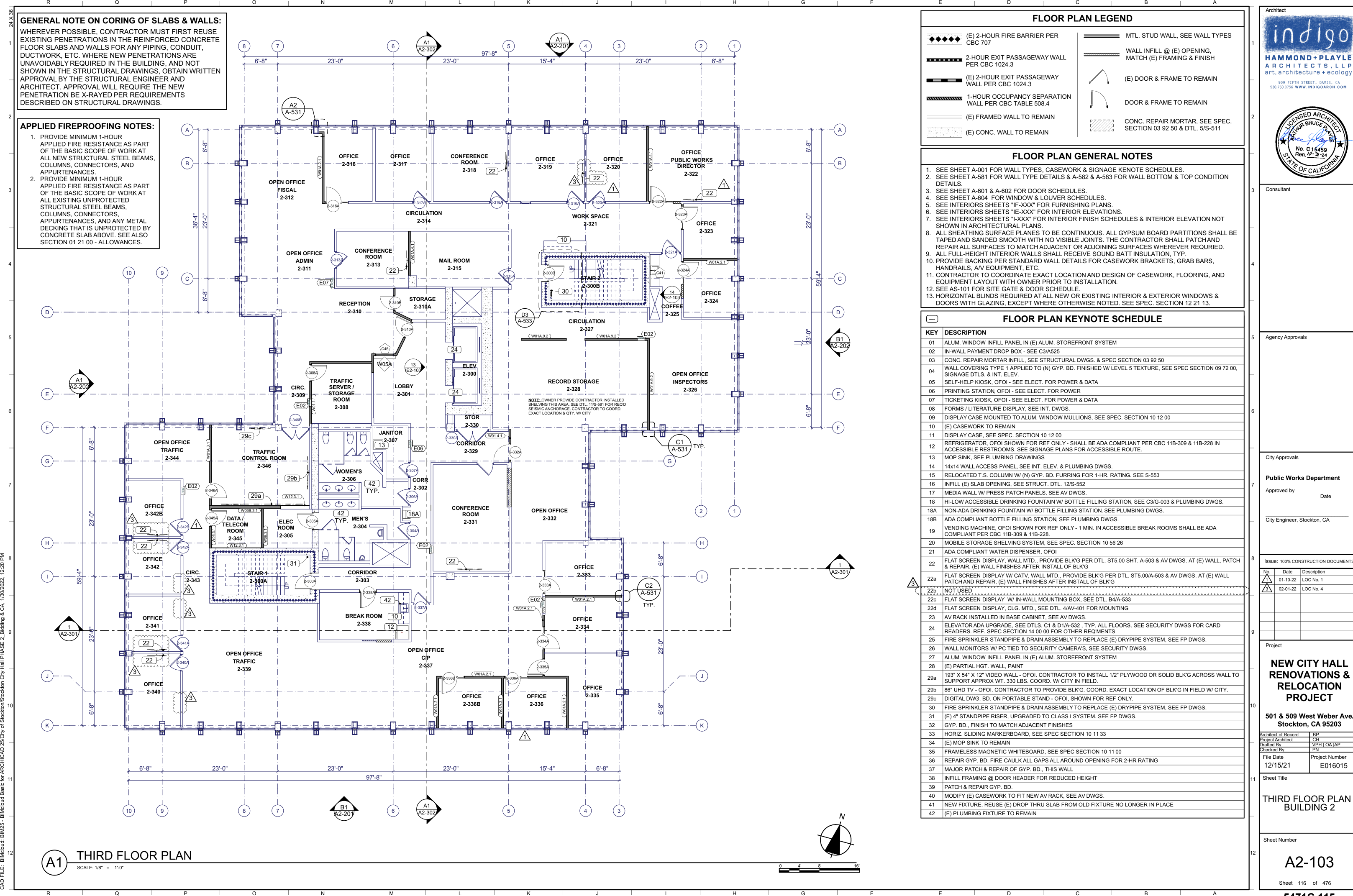
T17 AUTOMATED SOAP DISPENSER WALL MOUNTED

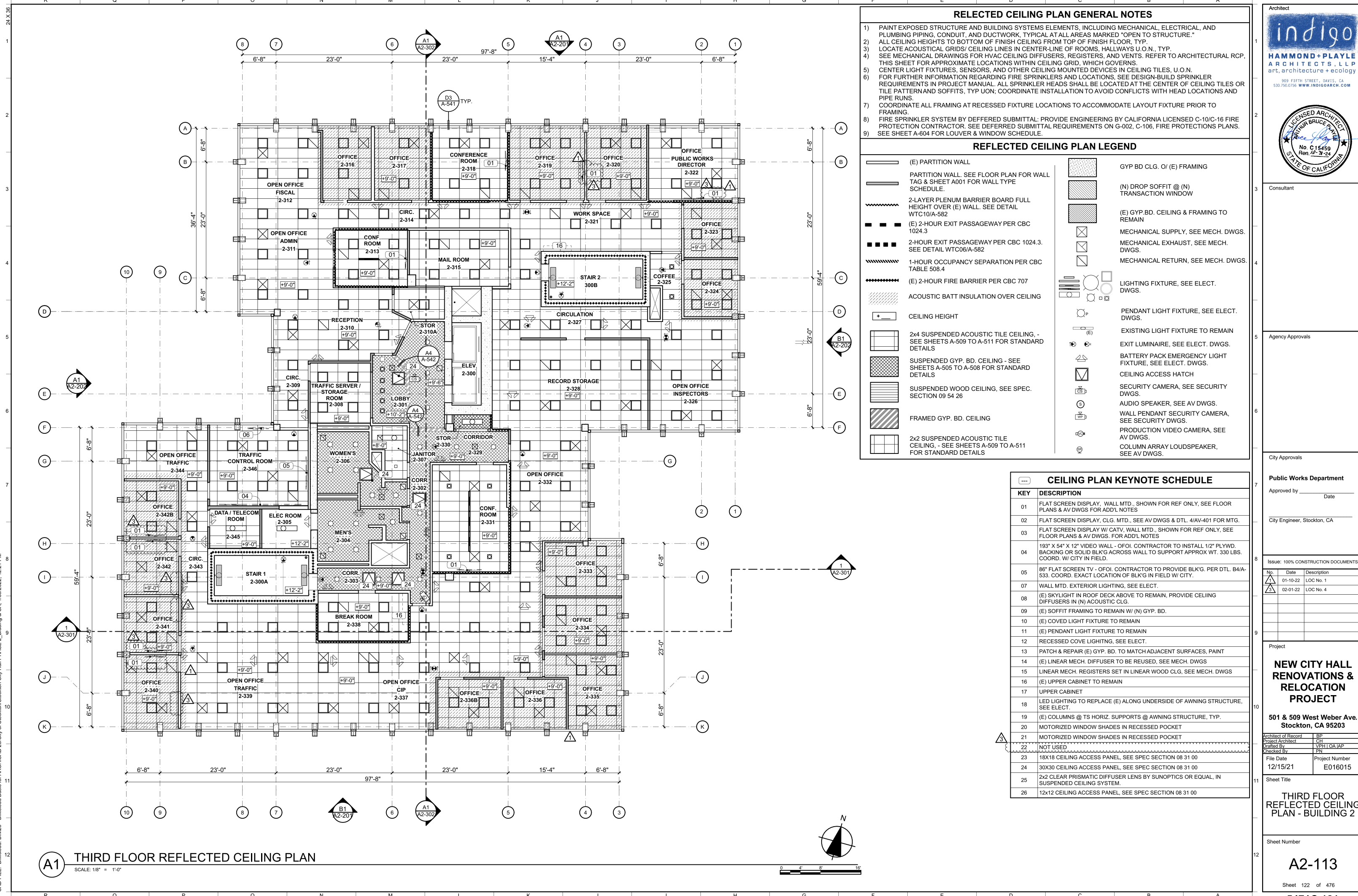
T18 UNDER LAVATORY PIPE SUPPLY

T07 AUTOMATED SOAP DISPENSER

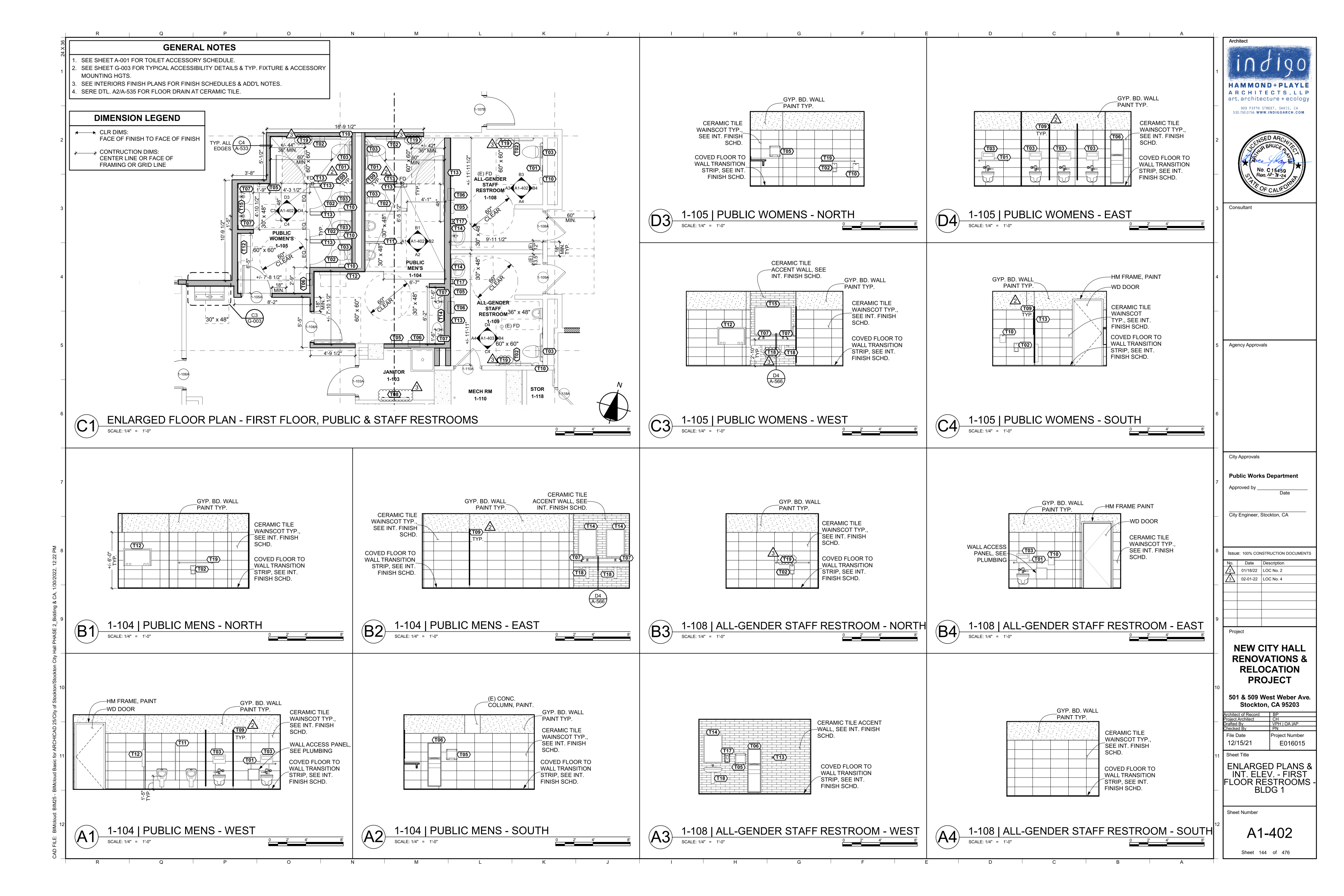
T09 PARTITION PANEL - TOILET

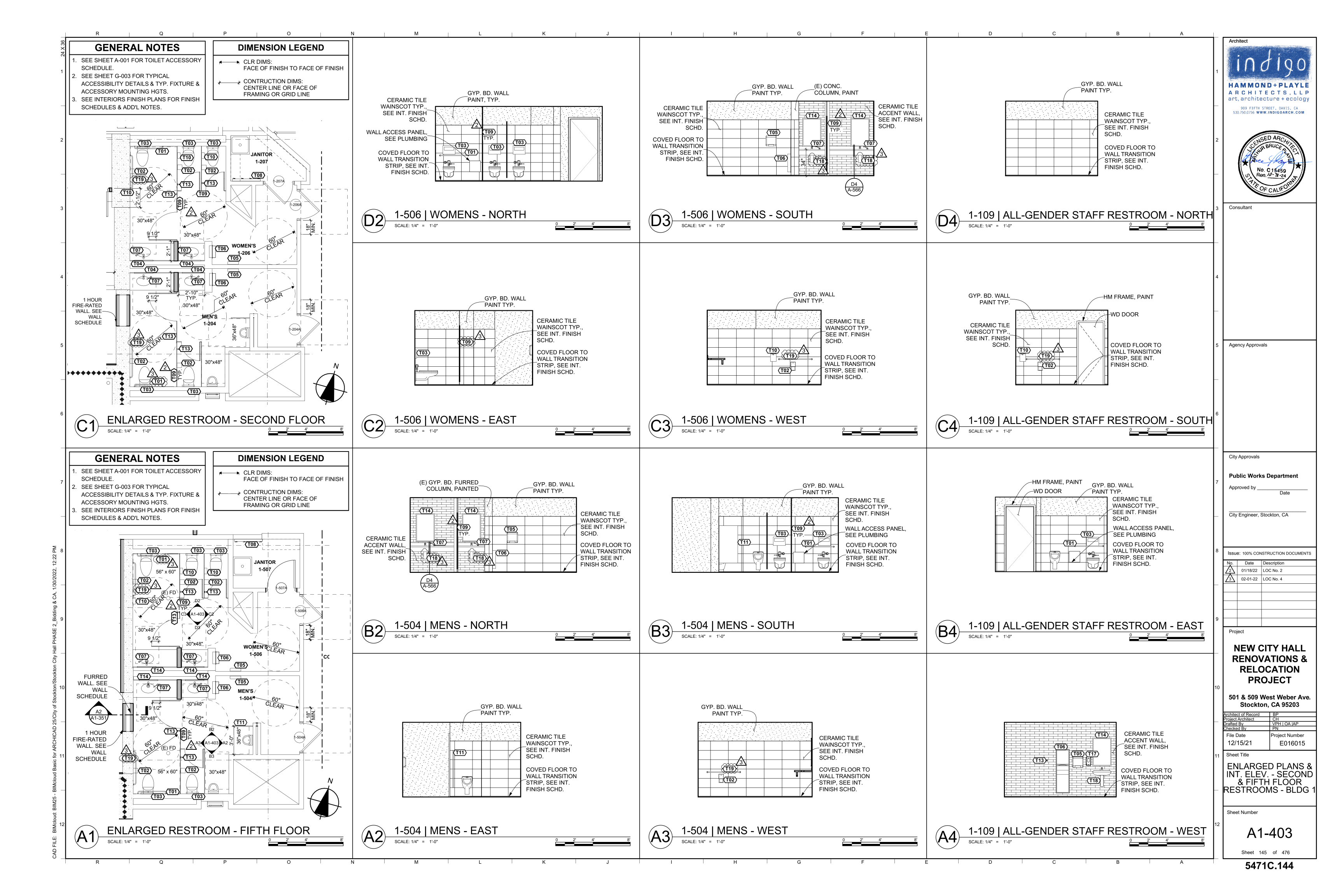
T11 PARTITION PANEL - URINAL

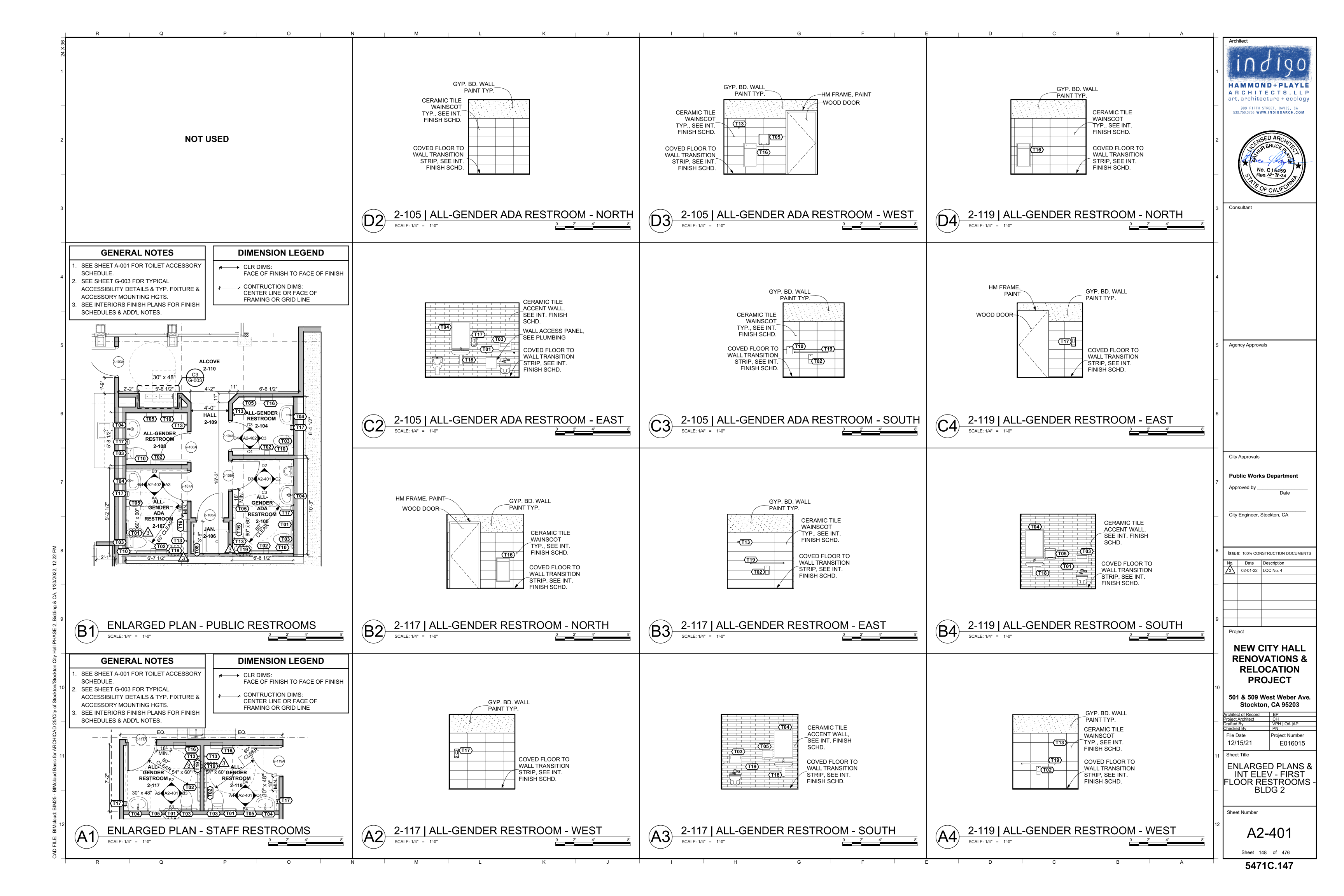


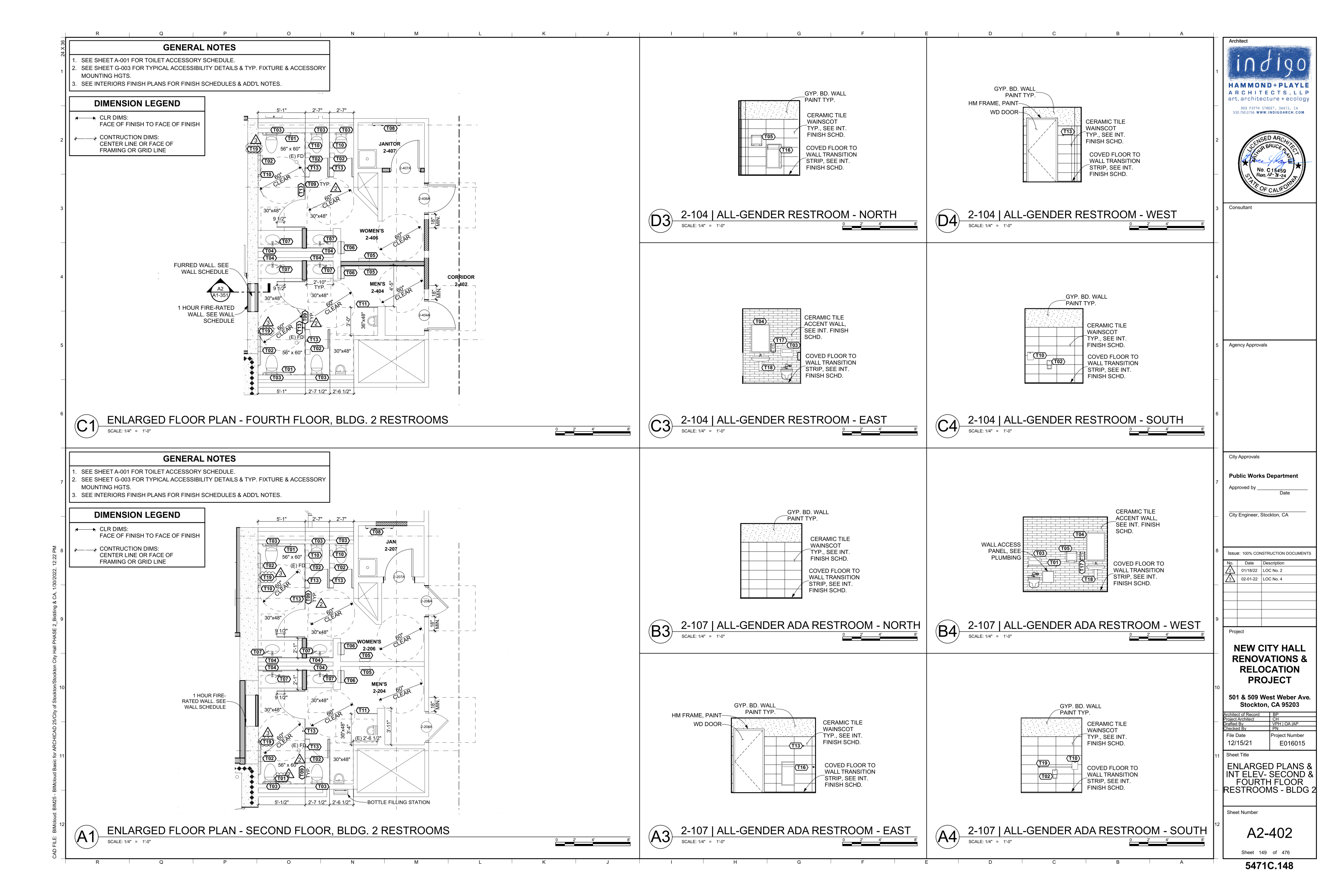


REFLECTED CEILING









				HEDULE - BUILDING 1	1												
MARK ROOM	RENOVATION STATUS DOOR TYPE DESCRIP. FINISH CONFIG.	WIDTH	HT THK FRAME DESCRIP. FINISH	FIRE RATING	STC EXIT CARD AUTO OPEN	HARDWARE HARDWA FINISH SET	RE MARK ROOM	RENOVATION STATUS	ONFIG. WIDTH HT	ТНК	FRAME FRAME TYPE DESCRIP. FINI	FIRE RATING	sтс		CARD AU READER OP		E HARI
1-100A STAIR 1 1-100B STAIR 2	(N) 90 MIN RATED DOOR & FRAME 11 WD.F.90 DF.4 SG (N) 90 MIN RATED DOOR & FRAME 11 WD.F.90 DF.4 SG	3'-0" 3'-0"	7'-0" 1 3/4" G HM.3F.M90 FF.6 7'-0" 1 3/4" G HM.3F.M90 FF.6	90 MIN 90 MIN	- 🛭 🗆 🗆	US32D 23.0 US32D 21.0	1-415A OFFICE 1-416A OPEN OFFICE	(N) 11 WD.F DF.4	SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4"	EXISTING EXISTING EXIST G HM.3F.D FF.	TING NFR F.6 NFR	-			EXISTING US32D	3
1-101A VESTIBULE 1-101B VESTIBULE 1-101C VESTIBULE 1-102A VESTIBULE	(E); (N) HARDWARE PER SPEC EXISTING EXISTING DF.1 SG (E) EXISTING EXISTING EXISTING AA (E) FRAME; (N) DOOR & HARDWARE PER SPEC 03 SF.AL1.M DF.6 SG (N) 05 SF.AL1.M DF.6 SG	3'-0" 6'-0" 3'-0"	7'-0" 1 3/4" EXISTING EXISTING FF.1 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" C.1 AL.SL FF.3C			EXISTING 2.0 EXISTING 60.0 US10B 5.0 US10B 63.0	1-418A CONFERENCE ROOM 1-419A OFFICE 1-421A CONFERENCE ROOM 1-422A LARGE CONFERENCE ROOM	(-)	SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING FF. EXISTING EXISTING FF. H HM.SL.D FF. G HM.3F.D FF.	F.1 NFR	- - 45 45			EXISTING EXISTING US32D US32D	5
1-102B PUBLIC LOBBY 1-102C PUBLIC LOBBY 1-103A JANITOR	(E); ADJUST EXISTING EXISTING EXISTING AA (E); ADJUST EXISTING EXISTING EXISTING AA (N) 3/4" UNDERCUT 12A WD.F DF.3A SG	6'-0" 6'-0" 3'-0"	7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" EXISTING EXISTING EXISTING 6'-8" 1 3/4" G HM.3F.D FF.6A	S NFR	-	EXISTING 60.0 EXISTING 60.0 US32D 41.0	1-422B LARGE CONFERENCE ROOM 1-422C LARGE CONFERENCE ROOM 1-423A CONFERENCE ROOM	(N) 11 WD.F DF.4 (N) 15 WD.FG DF.4	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF. G HM.3F.D FF. G HM.3F.D FF.	F.6 NFR	45 45 45			US32D US32D US32D	2 2 5
1-104A PUBLIC MEN'S 1-105A PUBLIC WOMEN'S 1-106A CITY CLERK RECEPTION	(N) 11 WD.F DF.3A SG (N) 11 WD.F DF.3A SG (N) 11 WD.F DF.3A SG	3'-0" 3'-0"	7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" G HM.3F.D FF.6A	NFR NFR NFR	40 *	US32D 48.0 US32D 48.0 US32D 54.0	1-425A LACTATION ROOM 1-426A SUPPLY ROOM 1-427A FILES	(N) 11 WD.F DF.4 (N) 11 WD.F DF.4	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.	F.6 NFR F.6 NFR	45 - -			US32D US32D US32D	4
1-107A OPEN OFFICE 1-107B OPEN OFFICE 1-108A ALL-GENDER STAFF RESTRO 1-109A ALL-GENDER STAFF RESTRO		3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" G HM.3F.D.B FF.6A 7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2	NFR NFR DERATE		US32D 27.0 US32D 14.0 EXISTING 60.0 EXISTING 60.0	1-428A CONFERENCE ROOM 1-430A OFFICE 1-432A OFFICE 1-433A OFFICE	(E); (N) HARDWARE PER SPEC EXISTING EXISTING (E) EXISTING EXISTING EXISTING	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING EXIST	TING NFR	40 *			US32D US32D US32D EXISTING	4
1-110A MECH RM 1-111A CORRIDOR 1-111B CORRIDOR	(E) RATED - DERATE; ADJUST EXISTING (E) F.R (NR) DF.2 SG (N) 11 WD.F DF.3A SG (E) FRAME; (N) DOOR & HARDWARE PER SPEC 02 SF.AL1.M DF.6 AA	2'-8" 3'-0" 6'-0"	7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" EXISTING EXISTING EXISTING	DERATE NFR	-	EXISTING 60.0 US32D 27.0 US10B 1.0	1-434A OFFICE 1-437A DATA / TELECOM ROOM 1-438A LARGE FILE ROOM	(E) EXISTING EXISTING EXISTING (N) 11 WD.F DF.4	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING EXIST	TING NFR F.6 NFR	-			EXISTING US32D US32D	3
1-112A OFFICE 1-113A OFFICE 1-114A OFFICE	(E) RATED FRAME - DERATE; (N) DOOR & HARDWARE PER SPEC 11 WD.F DF.3A SG (N) 11 WD.F DF.3A SG (N) 11 WD.F DF.3A SG	3'-0" 3'-0" 3'-0"	6'-8" 1 3/4" (EXISTING)(E) F.R (NR) FF.6A 7'-0" 1 3/4" H 3 HM.SL.D FF.6A 7'-0" 1 3/4" H HM.SL.D FF.6A	NFR NFR NFR	40 *	US32D 45.0 US32D 44.0 US32D 44.0	1-440A VESTIBULE 1-500A STAIR 1 1-500B STAIR 2	(N) 90 MIN RATED DOOR & FRAME 11 WD.F.90 DF.3A (E) RATED; ADJUST EXISTING (E) 90 DF.2	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G HM.3F.M90 FF.6 EXISTING (E) 90 FF.	6.6A 90 MIN F.2 (E) 90 M				US32D US32D US32D EXISTING	1
1-115A OPEN OFFICE 1-116A KEY PRESENTER / STAGING I 1-117A CONF. / BREAKROOM	(E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.1 SG ROOM (N) 11 WD.F DF.3A SG (N) 11 WD.F DF.3A SG	3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.1 7'-0" 1 3/4" H HM.SL.D FF.6A 7'-0" 1 3/4" H HM.SL.D FF.6A	DERATE NFR NFR	-	US32D 24.0 US32D 53.0 US32D 53.0	1-504A MEN'S 1-505A ELECT. ROOM 1-506A WOMEN'S 1-507A JANITOR	(N) 11 WD.F.UC DF.3 (E); ADJUST EXISTING EXISTING EXISTING	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.	F.2 NFR	-			EXISTING US32D EXISTING US32D US32D	6
1-117B CONF. / BREAKROOM 1-118A STOR 1-119A KITCHEN / PREP 1-120A ANTE ROOM	(N) 11 WD.F DF.3A SG (E) RATED - DERATE EXISTING (E) F.R (NR) DF.2 SG (N) 45 MIN RATED DOOR & FRAME 11 WD.F.45 DF.3A SG (N) 45 MIN RATED DOOR & FRAME 11 WD.F. DF.3A SG	3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" G HM.3F.D FF.3A 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" G HM.3F.M45 FF.3A 7'-0" 1 3/4" G HM.3F.D FF.3A	NFR DERATE 45 MIN NFR	45	US32D 25.0 EXISTING 60.0 US32D 27.0 US32D 27.0	1-508A WAITING 1-511A COUNCIL OFFICE 1-512A COUNCIL OFFICE	(N) 11 WD.F DF.3A (N) 11 WD.F DF.3A	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	H HM.SL.D FF.6	.6A NFR	- 40 * 40 *			US10B US32D US32D	1 4
1-1208 ANTE ROOM 1-120B ANTE ROOM 1-120C ANTE ROOM 1-121A STORAGE ROOM	(N) DOOR & HARDWARE PER SPEC 03 SF.AL1.M DF.6 SG (N) BULLET-RESISTANT RATED ASSEMBLY 10 WD.F.B DF.2 SG (N) WD.F.B DF.2 SG	5'-10" 3'-0" 3'-0"	7'-10" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" G HM.3F.D.B FF.6 7'-0" 1 3/4" G HM.3F.D FF.3A	NFR NFR		US10B 5.0 US32D 20.1 US32D 27.0	1-513A OFFICE 1-514A OFFICE 1-515A OFFICE 1-516A OFFICE	(N) 11 WD.F DF.3A (N) 11 WD.F DF.3A	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	H HM.SL.D FF.(.6A NFR	40 * 40 * 40 * 40 *			US32D US32D US32D US32D US32D	4
1-122A CHAMBER VESTIBULE 1-122B COUNCIL CHAMBERS 1-125A HALLWAY	(N) 45 MIN RATED DOOR & FRAME 04 AL.AL2.M.45 DF.6 AA (N) 04 AL.AL2.M DF.6 AA (E) FRAME: (N) DOOR & HARDWARE PER SPEC 03 SF.AL1.M DF.6 SG	6'-0" 6'-0"	7'-0" 1 3/4" D AL.SL2.TR2. FF.3A 7'-0" 1 3/4" D AL.SL2 FF.3A 8'-0" 1 3/4" C EXISTING EXISTING	45 MIN NFR NFR	- N D D	US10B 13.0 US10B 20.0 US10B 4.0	1-516A OFFICE 1-517A OPEN OFFICE 1-518A OFFICE 1-519A OFFICE	(N) 11 WD.F DF.3A	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.6 H HM.SL.D FF.6	.6A NFR .6A NFR .6A NFR	40 *			US32D US32D US32D US32D	3
1-125A FIALLWAY 1-126A COUNCIL PREP ROOM 1-126B COUNCIL PREP ROOM 1-128A CHANNEL 97 TV ROOM	(E) FRAME; (N) DOOR & HARDWARE PER SPEC 03 SF.AL1.M DF.6 SG (N) 45 MIN RATED DOOR & FRAME 11 WD.F.45 DF.3A SG (N) 45 MIN RATED DOOR & FRAME 11 WD.F.45 DF.3A SG (N) 45 MIN RATED DOOR & FRAME 11 WD.F.45 DF.3A SG	3'-0" 3'-0" 3'-0"	8'-0" 1 3/4" C EXISTING EXISTING 7'-0" 1 3/4" G HM.3F.45 FF.6A 7'-0" 1 3/4" G HM.3F.45 FF.6A 7'-0" 1 3/4" G HM.3F.45 FF.6A	45 MIN 45 MIN 45 MIN		US10B 4.0 US32D 27.0 US32D 27.0 US32D 27.0 US32D 27.0	1-520A CONFERENCE ROOM 1-520B CONFERENCE ROOM 1-521A OFFICE	(N) 15 WD.F DF.3A (N) 11 WD.F DF.3 (N) 11 WD.F DF.3A	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.	.6A NFR F.6 NFR .6A NFR	45 45 40 *			US32D US32D US32D US32D	4
1-129A CORRIDOR 1-130A ELECT. ROOM 1-131A STOR.	(E) FRAME; (N) DOOR & HARDWARE PER SPEC 02 SF.AL1.M DF.6 AA (N) 60 MIN RATED DOOR & FRAME W/ 3/4-INCH UNDERCUT & HARDWARE 11 WD.F.UC.60 DF.3A SG (E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.2 SG	6'-0" 3'-0"	7'-0" 1 3/4" B EXISTING EXISTING 7'-0" 1 3/4" G HM.3F.M60 FF.6A 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2	60 MIN DERATE	- <u>N</u> <u>N</u> <u>3</u> <u>-</u>	US10B 1.0 US32D 19.0 US32D 35.0	1-523A OFFICE 1-524A OFFICE 1-526A LARGE CONFERENCE ROOM 1-528A HOTELING	(N) 11 WD.F DF.3A (N) 11 WD.F DF.3A (E); (N) HARDWARE PER SPEC EXISTING EXISTING EXISTING	SG 3'-0" 7'-0" SG 3'-0" 7'-0" AI 6'-0" 8'-4" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	H HM.SL.D FF.6 EXISTING EXISTING FF.		40 * 40 * 40 *			US32D US32D US32D	4
1-132A HALLWAY 1-132B HALLWAY 1-132C HALLWAY	(E); ADJUST EXISTING EXISTING DF.2 SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING DF.2 SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING DF.2 SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING SG	6'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" EXISTING EXISTING FF.2 7'-0" 1 3/4" EXISTING EXISTING EXISTING	NFR NFR		US32D 35.0 EXISTING 60.0 US32D 46.0 US10B 12.0	1-528A HOTELING 1-530A SMALL CONFERENCE ROOM 1-530B SMALL CONFERENCE ROOM 1-531A OFFICE	(N) 11 WD.F DF.3A (N) 11 WD.F DF.3 (N) 11 WD.F DF.3 (E) EXISTING EXISTING EXISTING	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.6 G HM.3F.D FF.6	.6A NFR .6A NFR .6A NFR .TING NFR	45 45 -			US32D US32D US32D EXISTING	5 4
1-133A VESTIBULE 1-134A CHANNEL 97 EQUIPMENT RO 1-135A DATA / TELECOM ROOM	(N) 11 WD.F DF.3A SG	6'-8" 4'-0" 3'-0"	7'-10" 1 3/4" C EXISTING EXISTING 8'-0" 1 3/4" EXISTING EXISTING FF.2 7'-0" 1 3/4" G HM.3F.D FF.6A	NFR NFR	-	US10B 6.0 EXISTING 31.0 US32D 27.0	1-532A OFFICE 1-533A OPEN OFFICE 1-534A OFFICE	(E) EXISTING EXISTING EXISTING (N) 15 WD.FG DF.3A (E) EXISTING EXISTING EXISTING	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING EXIST G HM.3F.D FF.6 EXISTING EXISTING EXIST	TING NFR .6A NFR TING NFR				EXISTING US32D EXISTING	3
1-136A COUNCIL CONFERENCE ROO 1-137A LIBRARY / MAP ROOM 1-138A VESTIBULE 1-139A CONF. ROOM	M (N) 11 WD.F DF.2 SG (E) EXISTING EXISTING DF.1 SG (N) 03 SF.AL1.M DF.6 SG (E) FRAME; (N) DOOR & HARDWARE PER SPEC 15 WD.FG DF.4 SG	3'-0" 3'-0" 6'-7" 3'-0"	7'-0" 1 3/4" G HM.3F.D FF.3A 7'-0" 1 3/4" EXISTING EXISTING FF.1 7'-10" 1 3/4" C AL.SL.X EXISTING 7'-0" 1 3/4" (EXISTING) EXISTING FF.6A	NFR NFR NFR NFR	45	US32D 25.0 EXISTING 31.0 US10B 7.0 US32D 26.0	1-535A STOCKTON STAT ROOM 1-535B STOCKTON STAT ROOM 1-536A INNOVATION LAB 1-536B INNOVATION LAB	(N) 11 WD.F DF.3A (N) 11 WD.F DF.3A	SG 3'-0" 6'-8" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4" 1 3/4"	G HM.3F.D FF.6	F.6 NFR GA NFR GA NFR GA NFR	45 45 45			US32D US32D US32D US32D US32D	2 2
1-139B CONF. ROOM 1-200A STAIR 1 1-200B STAIR 2	(E) RATED; (N) HARDWARE PER SPEC (E) 10 WD.F.90 DF.4 SG WD.F.90 DF.3A SG (E) RATED; (N) HARDWARE PER SPEC EXISTING (E) 90 EXISTING SG	3'-0" 3'-0"	7'-0" 1 3/4" 3 G HM.3F.90 FF.6 7'-0" 1 3/4" EXISTING 3 E) 90 FF.1 7'-0" 1 3/4" EXISTING (E) 90 EXISTING	90 MIN 90 MIN	45	US32D 25.0 US32D 16.0 EXISTING 16.0	1-538A OFFICE 1-539A OFFICE 1-540A OFFICE	(N) 15 WD.FG DF.3 (N) 15 WD.FG DF.3	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	H HM.SL.D FF.6	-	40 * 40 * 40 *			US32D US32D US32D US32D	4
1-205A STAIR 2 1-205A MEN'S 1-205A ELECT. ROOM	(E) RATED, (N) HARDWARE PER SPEC EXISTING (E) 90 EXISTING SG (E) RATED - DERATE EXISTING (E) F.R (NR) DF.2 SG (N) 60 MIN RATED DOOR & FRAME W/ 3/4-INCH UNDERCUT & HARDWARE 11 WD.F.UC.60 DF.4A SG	3'-0"	7'-0" 1 3/4" EXISTING (E) 90 EXISTING 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" G HM.3F.M60 FF.6A	DERATE 60 MIN	- 0 0	EXISTING 10.0 EXISTING 60.0 US32D 40.0	1-541A DATA / TELECOM ROOM 1-542A OFFICE 1-543A MAYOR OPEN WORK AREA	(E); ADJUST EXISTING EXISTING EXISTING (N) 11 WD.F DF.3A	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"		F.2 NFR G.6A NFR	- - 45			US32D EXISTING US32D	3 6 2
1-206A WOMEN'S 1-207A JANITOR 1-208A CONFERENCE ROOM	(E) RATED - DERATE EXISTING (E) F.R (NR) DF.2 SG (E) 3/4" UNDERCUT EXISTING UNDERCUT DF.2 SG (E) RATED - DERATE; DE-ELECTRIFY; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.2 SG	3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" EXISTING EXISTING FF.2 7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2	DERATE NFR DERATE	-	EXISTING 60.0 EXISTING 60.0 EXISTING 50.0	1-600B STAIR ENCLOSURE 1-601A ELEVATOR MACHINE ROOM 1-602A BOILER ROOM	(E); (N) HARDWARE PER SPEC EXISTING EXISTING DF.2	SG 3'-0" 7'-0" SG 3'-0" 7'-0" SG 3'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING FF.		-			US32D US32D US32D	5
1-209A CONF. ROOM 1-210A OPEN OFFICE 1-211A OFFICE	(E) RATED - DERATE EXISTING (E) F.R (NR) DF.2 SG (N) 11 WD.F DF.3A SG (N) 15 WD.FG DF.4 SG	3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING (E) F.R (NR) FF.2 7'-0" 1 3/4" H HM.SL.D FF.6A 7'-0" 1 3/4" H HM.SL.D FF.6	DERATE NFR NFR	-	EXISTING 60.0 US32D 30.0 US32D 44.0		DO	OR & FRAME	LEG	ENDS						
	(E) EXISTING EXISTING SG	3'-0"				EVICTING CO.O.									(070)		
1-212A ATTORNEY LIBRARY 1-213A CONFERENCE ROOM 1-214A OFFICE	(E) EXISTING EXISTING SG (E) EXISTING EXISTING SG	3'-0" 3'-0"	7'-0" 1 3/4" EXISTING EXISTING EXISTING	NFR NFR	-	EXISTING 60.0 EXISTING 60.0 EXISTING 60.0	DOOR CONFIGURATION AA PAIR, BOTH ACTIVE		CRIPTION LEGEND IM RATED	DF.1	DOOR FINISH LEGEND EXISTING - TOUCH-UP DAMAGED FINISH			ING LEGEND	, ,	ARDWARE FINISH FING (E) TO REMAIN	LEGE
1-213A CONFERENCE ROOM	(E) EXISTING EXISTING SG	3'-0"	7'-0" 1 3/4" EXISTING EXISTING EXISTING	NFR NFR NFR NFR NFR	- 0 0	EXISTING 60.0		(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M	DM RATED	DF.1 DF.2 DF.3	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACIN. FINISH - COLOR & SPECIES TO MATCH (E ADJACENT DOOR FINISH (VARIES BY FL)	H - 40 * NG W/ STAIN (E)	NO RATIN * SOLID CC MEASURE 45 STC RA	ORE DOOR W/ ACOUSES PER DOOR HARD	STIC US WWARE SET DOOR PER US1	(E) TO REMAIN SATIN BRONZE	
1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE	(E) EXISTING EXISTING SG (E) EXISTING EXISTING SG (E) EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG	3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING EXISTING EXISTING	6 NFR 6 NFR 6 NFR 6 NFR 7 NFR 7 NFR 8 NFR 8 NFR 9 NFR 9 NFR	-	EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI	(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M TIVE (E) 90 EXISTING 90M RATED (E) 90 EXISTING 90M	IM RATED IM RATED DERATE SIDE LITE		EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACIN, FINISH - COLOR & SPECIES TO MATCH (6 ADJACENT DOOR FINISH (VARIES BY FLC CONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACIN, FINISH - COLOR AS SELECTED BY ARCH! WD. FACTORY PRIMED, FIELD FINISHED	H 40 * NG W/ STAIN (E) LOOR, 45 NG W/ STAIN HITECT D (PAINT) -	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUS ES PER DOOR HARD	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE	E OILED
1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE 1-223A OFFICE 1-224A COPY / WORKROOM 1-225A SECURE FILE ROOM	(E) EXISTING EXISTING EXISTING SG (N) 11 WD.F DF.4A SG (E) EXISTING EXISTING EXISTING SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING F.6A 7'-0" 1 3/4" H HM.S.L.D FF.6A 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" EXISTING EXISTING EXISTING	6 NFR 6 NFR 6 NFR 6 NFR 6 NFR 6 NFR 7 NFR 8 NFR 8 NFR 8 NFR 9 NFR	-	EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 US32D 30.0 EXISTING 60.0 EXISTING 60.0 US32D 44.0 US32D 44.0 EXISTING 60.0 US32D 31.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI PB PAIR BI-FOLDING PO POCKET	(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M (E) 90 EXISTING 90M RATED (E) 90 EXISTING 90M (E) F.R (NR) (E) RATED - DERATE (E) F.R (NR) (E) RATED - D AL.AL2.M INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL ALUMINUM SI AL.AL2.M.45 INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL.X ALUMINUM SI EXISTING EXISTING ALUMINUM SI	IM RATED IM RATED DERATE SIDE LITE SIDE LITE EXTERIOR	DF.2 DF.3 DF.3A DF.4	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR & SPECIES TO MATCH (EADJACENT DOOR FINISH (VARIES BY FLUCONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR AS SELECTED BY ARCHITECTURE AND COLOR AS SELECTED BY ARCHITECTURE	H - 40 * NG W/ STAIN (E) LOOR, 45 NG W/ STAIN HITECT D(PAINT) - FINISH FV) D (PAINT) -	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUSES PER DOOR HARD ATED SOLID CORE IS CTION 08 14 16 W/ A	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE OB ANTIQUE BRONZE	E OILED
1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE 1-223A OFFICE 1-224A COPY / WORKROOM	(E) EXISTING EXISTING EXISTING SG (N) 11 WD.F DF.4A SG (E) EXISTING EXISTING EXISTING SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING	6 NFR 6 NFR 6 NFR 6 NFR 6 NFR 6 NFR 7 NFR 8 NFR 8 NFR 8 NFR 9 NFR	-	EXISTING 60.0 US32D 30.0 EXISTING 60.0 US32D 44.0 US32D 44.0 EXISTING 60.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI PB PAIR BI-FOLDING PO POCKET	(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M (E) 90 EXISTING 90M RATED (E) 90 EXISTING 90M (E) F.R (NR) (E) RATED - DERATE (E) F.R (NR) (E) RATED - D AL.AL2.M INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL ALUMINUM SI AL.AL2.M.45 INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL.X ALUMINUM SI EXISTING EXISTING AL.SL.2 ALUMINUM SI HM.F.X HOLLOW METAL FLUSH EXTERIOR AL.SL.2.TR2.45 ALUMINUM WIND BULLET RESI HM.L.90 HOLLOW METAL LOUVER EXTERIOR 90M RATED AL.SL2.TR2.B ALUMINUM WIND BALLISTIC HM.L.X HOLLOW METAL LOUVER EXTERIOR EXISTING EXISTING EXISTING	DM RATED DERATE SIDE LITE SIDE LITE EXTERIOR SIDE LITE EA. SIDE N/ SIDE LITE EA. SIDE & TRANSOM 45M SISTANT N/ SIDE LITE EA SIDE & TRANSOM,	DF.2 DF.3 DF.3A DF.4	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR & SPECIES TO MATCH (EADJACENT DOOR FINISH (VARIES BY FLOCONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR AS SELECTED BY ARCHIVEN FACTORY PRIMED, FIELD FINISHED COLOR TO MATCH (E) ADJACENT DOOR (VARIES BY FLOOR, CONTRACTOR TO FV) WD. FACTORY PRIMED, FIELD FINISHED COLOR AS SELECTED BY ARCHITECT ALUM. COLOR ANODIZED FINISH, TO MA ADJACENT DOOR OR FRAME FINISH (VAFLOOR, CONTRACTOR TO FV) ALUM. COLOR ANODIZED FINISH, MEDIU	H 40 * NG W/ STAIN (E) LOOR, 45 NG W/ STAIN HITECT D (PAINT) - R FINISH FV) D (PAINT) - ATCH (E) ARIES BY UM BRONZE	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUSES PER DOOR HARD ATED SOLID CORE IS CTION 08 14 16 W/ A	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE OB ANTIQUE BRONZE	E OILED
1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE 1-223A OFFICE 1-224A COPY / WORKROOM 1-225A SECURE FILE ROOM 1-225A CITY CLERK RECORD STORA 1-227A BREAK ROOM 1-229A OPEN OFFICE 1-230A CORRIDOR 1-231A OFFICE 1-232A OFFICE 1-232A OFFICE	(E) EXISTING EXISTING EXISTING SG (N) 11 WD.F DF.4A SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (E) EXISTING EXISTING EXISTING SG (E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.2 SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING SG (N) 11 WD.F DF.3A SG	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 1 3/4" EXISTING	6 NFR 6 NFR 6 NFR 6 NFR 6 NFR 7 NFR 7 NFR 8 NFR 8 NFR 9 NFR 9 NFR 1 NFR	-	EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 US32D 30.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 US32D 44.0 US32D 44.0 EXISTING 60.0 EXISTING 31.0 US32D 48.0 US32D 30.0 US32D 30.0 US32D 43.0 US32D 43.0 US32D 43.0 US32D 44.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI PB PAIR BI-FOLDING PO POCKET	(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M (E) 90 EXISTING 90M RATED (E) 90 EXISTING 90M (E) F.R (NR) (E) RATED - DERATE (E) F.R (NR) (E) RATED - D AL.AL2.M INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL ALUMINUM SI AL.AL2.M.45 INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL.X ALUMINUM SI EXISTING EXISTING AL.SL.2 ALUMINUM SI HM.F.X HOLLOW METAL FLUSH EXTERIOR AL.SL.2.TR2.45 ALUMINUM WE BULLET RESI HM.L.90 HOLLOW METAL LOUVER EXTERIOR 90M RATED AL.SL2.TR2.8 ALUMINUM WE BALLISTIC HM.L.X HOLLOW METAL LOUVER EXTERIOR EXISTING EXISTING SF.AL1.B ALUM STOREFRONT FULL GLASS MEDIUM STILE HM.3F.45 HOLLOW METALED	IM RATED IM RATED DERATE SIDE LITE SIDE LITE EXTERIOR SIDE LITE EA. SIDE N/ SIDE LITE EA. SIDE & TRANSOM 45M SISTANT	DF.2 DF.3 DF.3A DF.4 DF.4A DF.6 DF.6B DF.7A	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR & SPECIES TO MATCH (EADJACENT DOOR FINISH (VARIES BY FLOOR FACINIFINISH - COLOR AS SELECTED BY ARCHIVENESH - COLOR AS SELECTED BY ARCHIVENESH - COLOR AS SELECTED BY ARCHIVENESH - COLOR TO MATCH (E) ADJACENT DOOR (VARIES BY FLOOR, CONTRACTOR TO FV) WD. FACTORY PRIMED, FIELD FINISHED COLOR AS SELECTED BY ARCHITECT ALUM. COLOR ANODIZED FINISH, TO MA ADJACENT DOOR OR FRAME FINISH (VAFLOOR, CONTRACTOR TO FV) ALUM. COLOR ANODIZED FINISH, MEDIU HM FACTORY PRIMED AND FIELD FINISH COLOR AS SELECTED BY ARCHITECT (E) TO REMAIN	H - 40 * 40 * (E) 45 NG W/ STAIN (E) 45 NG W/ STAIN HITECT D (PAINT) - R FINISH - EV) D (PAINT) - ATCH (E) ARIES BY UM BRONZE HED -	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUSES PER DOOR HARD ATED SOLID CORE IS CTION 08 14 16 W/ A	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE OB ANTIQUE BRONZE	E OILED
1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE 1-223A OFFICE 1-224A COPY / WORKROOM 1-225A SECURE FILE ROOM 1-225A SECURE FILE ROOM 1-227A BREAK ROOM 1-229A OPEN OFFICE 1-230A CORRIDOR 1-231A OFFICE 1-232A OFFICE 1-233A OFFICE 1-233A OFFICE 1-235A SECURE FILE ROOM 1-237A OFFICE	(E) EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (E) EXISTING EXISTING EXISTING SG (E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.2 SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING SG (N) 11 WD.F DF.3A SG	3'-0" 3'-0"	7'-0" 1 3/4" EXISTING EXISTING EXISTING EXISTING 7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" H HM.SL.D FF.6A 7'-0" 1 3/4" H HM.SL.D FF.6A 7'-0" 1 3/4" EXISTING EXISTING EXISTING 7'-0" 1 3/4" G HM.3F.D FF.6A 7'-0" 1 3/4" G HM.3F.D	NFR	-	EXISTING 60.0 US32D 44.0 US32D 44.0 EXISTING 60.0 US32D 44.0 EXISTING 31.0 US32D 48.0 US32D 48.0 US32D 43.0 US32D 43.0 US32D 43.0 US32D 44.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI PB PAIR BI-FOLDING PO POCKET	(E) 20 EXISTING 20M RATED (E) 90 EXISTING 90M RATED (E) 90 EXISTING 90M RATED (E) F.R (NR) (E) F.R (NR) (E) F.R (NR) (E) RATED - DERATE AL.AL2.M. INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE AL.SL.X ALUMINUM SI EXISTING EXISTING EXISTING AL.SL2 ALUMINUM SI HM.F.X HOLLOW METAL FLUSH EXTERIOR AL.SL2.TR2.45 ALUMINUM WE BULLET RESI HM.L.X HOLLOW METAL LOUVER EXTERIOR 90M RATED AL.SL2.TR2.8 ALUMINUM WE BALLISTIC EXISTING EXISTING SF.AL1.B ALUM STOREFRONT FULL GLASS MEDIUM STILE BULLET-RESISTANT SF.AL1.M ALUM STOREFRONT FULL GLASS MEDIUM STILE HM.3F.45 HM.3F.45 HOLLOW METAL DUCK M	IM RATED IM RATED IM RATED DERATE SIDE LITE SIDE LITE EXTERIOR SIDE LITE EA. SIDE IV/ SIDE LITE EA. SIDE & TRANSOM 45M SISTANT IV/ SIDE LITE EA SIDE & TRANSOM, ETAL 3 SIDED DRYWALL PROFILE 45M ETAL 3 SIDED DRYWALL PROFILE 90M ETAL 3 SIDED DRYWALL PROFILE 91ETAL 3 SIDED DRYWALL PROFILE 91ETAL 3 SIDED DRYWALL PROFILE 91ETAL 3 SIDED DRYWALL PROFILE	DF.2 DF.3 DF.3A DF.4 DF.4A DF.6 DF.6B DF.7A EXISTING	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR & SPECIES TO MATCH (E ADJACENT DOOR FINISH (VARIES BY FLOCONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR AS SELECTED BY ARCHIVEN FOR TOWN FACTORY PRIMED, FIELD FINISHED COLOR TO MATCH (E) ADJACENT DOOR (VARIES BY FLOOR, CONTRACTOR TO FV) WD. FACTORY PRIMED, FIELD FINISHED COLOR AS SELECTED BY ARCHITECT ALUM. COLOR ANODIZED FINISH, TO MA ADJACENT DOOR OR FRAME FINISH (VAFLOOR, CONTRACTOR TO FV) ALUM. COLOR ANODIZED FINISH, MEDIU HM FACTORY PRIMED AND FIELD FINISH COLOR AS SELECTED BY ARCHITECT (E) TO REMAIN FRAME FINISH LEGEND (E) TO REMAIN	H - 40 * 40 * 10 * 10 * 10 * 10 * 10 * 10 *	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUSES PER DOOR HARD ATED SOLID CORE IS CTION 08 14 16 W/ ACOUST IN THE COURT OF T	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE OB ANTIQUE BRONZE	E OILED
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1-213A CONFERENCE ROOM 1-214A OFFICE 1-215A OFFICE 1-216A OFFICE 1-217A OFFICE 1-218A WORK AREA / TRIAL PREP 1-219A OFFICE 1-221A OFFICE 1-222A OFFICE 1-223A OFFICE 1-224A COPY / WORKROOM 1-225A SECURE FILE ROOM 1-226A CITY CLERK RECORD STORA 1-227A BREAK ROOM 1-229A OPEN OFFICE 1-230A CORRIDOR 1-231A OFFICE 1-232A OFFICE 1-233A OFFICE 1-235A SECURE FILE ROOM 1-237A OFFICE 1-235A SECURE FILE ROOM 1-240A LIBRARY / BREAK ROOM 1-240B LIBRARY / BREAK ROOM 1-240B STAIR 1 1-300B STAIR 2 1-304A MEN'S	(E) EXISTING EXISTING EXISTING SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (N) 15 WD.FG DF.4 SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING EXISTING SG (E) EXISTING EXISTING SG (E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING EXISTING SG (E); (N) HARDWARE PER SPEC EXISTING EXISTING SG (N) 11 WD.F DF.3 SG (N) 11 WD.F DF.3A SG (N) THE WO.F DF.3A SG (N) THE WD.F DF.3A	3'-0" 3'-0"	7'-0" 1 3/4" EXISTING	6 NFR	-	EXISTING 60.0 US32D 44.0 US32D 44.0 EXISTING 31.0 EXISTING 31.0 US32D 48.0 US32D 48.0 US32D 40.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0 EXISTING 60.0	AA PAIR, BOTH ACTIVE AI PAIR, ACTIVE-INACTI PB PAIR BI-FOLDING PO POCKET	(E) 20 EXISTING 20M RATED (E) 20 EXISTING 20M RATED (E) 90 EXISTING 20M RATED (E) 90 EXISTING 90M RATED (E) 97 EXISTING 90M RATED (E) 98 EXISTING 98M RATED (E) 98 EXISTING (E) RATED - DETAILS (E) 98 EXISTING AL.SL. ALUMINUM SI 45M RATED (E) 88 EXISTING EXISTING EXISTING AL.SL. ALUMINUM SI 45M RATED (EXISTING EXISTING EXISTING AL.SL. ALUMINUM SI 45M RATED (EXISTING EXISTING	IM RATED IM RATED IM RATED DERATE SIDE LITE SIDE LITE EXTERIOR SIDE LITE EA. SIDE IV. SIDE LITE EA. SIDE & TRANSOM 45M SISTANT IV. SIDE LITE EA SIDE & TRANSOM, ETAL 3 SIDED DRYWALL PROFILE 45M ETAL 3 SIDED DRYWALL PROFILE 90M ETAL 3 SIDED DRYWALL PROFILE ETAL 3 SIDED MASONRY PROFILE 45M ETAL 3 SIDED MASONRY PROFILE 45M ETAL 3 SIDED MASONRY PROFILE 60M ETAL 3 SIDED MASONRY PROFILE 60M	DF.2 DF.3 DF.3A DF.4 DF.4A DF.6 DF.6B DF.7A EXISTING EXISTING	EXISTING - TOUCH-UP DAMAGED FINISH EXISTING - FIELD PAINT WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR & SPECIES TO MATCH (E ADJACENT DOOR FINISH (VARIES BY FLC CONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACINIFINISH - COLOR AS SELECTED BY ARCHIVED FINISHED COLOR TO MATCH (E) ADJACENT DOOR (VARIES BY FLOOR, CONTRACTOR TO FV) WD. FACTORY PRIMED, FIELD FINISHED COLOR AS SELECTED BY ARCHITECT ALUM. COLOR ANODIZED FINISH, TO MA ADJACENT DOOR OR FRAME FINISH (VAFLOOR, CONTRACTOR TO FV) ALUM. COLOR ANODIZED FINISH, MEDIU HM FACTORY PRIMED AND FIELD FINISH COLOR AS SELECTED BY ARCHITECT (E) TO REMAIN FRAME FINISH LEGEND (E) TO REMAIN	H - 40 * 10 * 10 * 10 * 10 * 10 * 10 * 10 *	NO RATIN SOLID CO MEASURE 45 STC RA SPEC SE	NG REQUIRED DRE DOOR W/ ACOUSES PER DOOR HARD ATED SOLID CORE IS CTION 08 14 16 W/ ACOUST IN THE COURT OF T	EXISTIC US WARE SET DOOR PER COUSTIC	(E) TO REMAIN SATIN BRONZE OB ANTIQUE BRONZE	E OILED
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CARD AUTO HARDWARE HARDWARE READER OPEN FINISH SET HAMMOND+PLAYLE EXISTING 60.0 US32D 30.0 ARCHITECTS, LLP 30.0 60.0 art, architecture + ecology 60.0 51.0 22.0 29.1 22.0 909 FIFTH STREET, DAVIS, CA 530.750.0756 WWW.INDIGOARCH.COM 40.0 30.0 42.0 60.0 60.0 54.0 31.0 16.0 60.0 Consultant 40.0 44.0 44.0 44.0 30.0 44.0 60.0 60.0 Agency Approvals 60.0 44.0 City Approvals END (STC) HARDWARE FINISH LEGEND Public Works Department City Engineer, Stockton, CA Issue: 100% CONSTRUCTION DOCUMENTS
 No.
 Date
 Description

 2
 01/18/22
 LOC No. 2

 3
 02-01-22
 LOC No. 4
 Project **NEW CITY HALL RENOVATIONS & RELOCATION PROJECT** 501 & 509 West Weber Ave. Stockton, CA 95203 File Date Project Number E016015 12/15/21 Sheet Title

BUILDING 1

DOOR SCHEDULE -

A-601

Sheet Number

Sheet 199 of 476

						DOOR					FRAME											UILDING	
MARK	ROOM	RENOVATION STATUS	DOOR TYPE	DESCRIP.	FINISH	CONFIG.	WIDTH	нт	THK _	FRAME TYPE	DESCRIP.	FINISH	FIRE RATING	STC	EXIT DEVICE	CAR READ		HARDWARE FINISH	HARDWARE SET	MARK		ROOM	
000A	STAIR 1	(N) 90 MIN RATED DOOR & FRAME	11	WD.F.90	(DF.3)	3 sg	3'-0"	7'-0"	1 3/4"	G G	HM.3F.M90	(FF.6)	90 MIN	-				US10B	54.0	2-425A		ONFERENCE ROOM	
-000B -002A -003A	STAIR 2 CORRIDOR MECH.	(N) 90 MIN RATED DOOR & FRAME (E) (E); (N) HARDWARE PER SPEC	11 EXISTING EXISTING	WD.F.90 EXISTING UNDERCUT	EXISTING DF.1	SG SG SG	3'-0" 4'-0" 2'-8"	7'-0" 6'-8" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G EXISTING EXISTING	HM.3F.M90 EXISTING EXISTING	EXISTING FF.1	90 MIN NFR NFR	-		□ ⊠ □		US10B EXISTING US10B	54.0 31.0 35.0	2-426A 2-427A 2-428A	CONFERENCE CONFERENCE	CE ROOM	(E)
-005A -007A	CORRIDOR ELECT. ROOM	(E) (E); (N) HARDWARE PER SPEC	EXISTING EXISTING	UNDERCUT UNDERCUT	DF.2	SG SG	4'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	EXISTING EXISTING	EXISTING EXISTING	FF.2	NFR NFR	-				EXISTING US32D	31.0 34.0	2-430A 2-431A 2-433A	OPEN OFFICE DATA / TELE	COM ROOM	
-008A -009A -010A	TELECOM ROOM IT NETWORK LAB / PC SUPPORT IT STORAGE	(N) (N) (N)	11 11 09	WD.F WD.F WD.F	DF.4A DF.3 DF.3	SG SG AA	3'-0" 3'-6" 6'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G G I	HM.3F.D HM.3F.D HM.3F.D	FF.6A FF.3A FF.3A	NFR NFR NFR	-				US32D US10B US10B	30.0 30.0 36.0	2-435A 2-436A 2-438A	OFFICE OFFICE STOR		
-011A -013A	PUBLIC WORKS MAINTENANCE ROOM JOB REQUESTS	(E); (N) HARDWARE PER SPEC	EXISTING 09	EXISTING WD.F	DF.2 DF.4A	AI AA	6'-0" 6'-0"	7'-0" 7'-0"	1 3/4"	EXISTING	EXISTING HM.3F.D	FF.2 FF.6A	NFR NFR	-		×		US32D US32D	31.0 28.0	2-436A 2-500A 2-500B	STAIR 1 STAIR 2		
-014A -016A	LAMINATOR ROOM JOB FINISHING WORKROOM	(N) (N)	11 11	WD.F WD.F	DF.3A DF.3A	SG SG	3'-0" 3'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	G	HM.3F.D HM.3F.D	FF.6A FF.6A	NFR NFR	40 *				US32D US32D	44.0 52.0	2-504A 2-505A	MEN'S ELECT. ROC	DM	(N
-017A -100A -100B	MAIL ROOM STAIR 1 STAIR 2	(E) RATED - DERATE; (N) HARDWARE PER SPEC (N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME	EXISTING 11 11	(E) F.R (NR) WD.F.90 WD.F.90	DF.2 DF.2 DF.4A	SG SG SG	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G G	(E) F.R (NR) HM.3F.M90 HM.3F.M90	FF.2 FF.3A FF.6A	90 MIN 90 MIN	-	□ ⊠ ⊠	X	/3 -	US32D US10B US32D	32.0 16.1 23.0	2-506A 2-507A 2-508A	WOMEN'S JANITOR LACTATION		(E)
-101A -102A -102B	PUBLIC LOBBY OPEN OFFICE OPEN OFFICE	(E) FRAME; (N) DOOR & HARDWARE PER SPEC (N) (N)	02 15 11	SF.AL1.M WD.FG WD.F	DF.6 DF.3A DF.3A	AA SG SG	6'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING G G	EXISTING HM.3F.D HM.3F.D	EXISTING FF.6A FF.6A	NFR NFR NFR	- 45 -		X X		US10B US32D US32D	25.0 27.0	2-510A 2-510B 2-512A	BREAK ROC BREAK ROC RECEPTION	M	
-103A -104A	CONF. ROOM ALL-GENDER RESTROOM	(N) (N) 1/2" UNDERCUT	11 12A	WD.F WD.F	DF.3A DF.3A	SG SG	3'-0" 3'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	G G	HM.3F.D HM.3F.D	FF.6A FF.6A	NFR NFR	45 40 *				US32D US32D	25.0 57.1	2-513A 2-513B	OFFICE STOR		
-105A -106A -107A	JAN. ALL-GENDER ADA RESTROOM ALL-GENDER ADA RESTROOM	(N) 1/2" UNDERCUT (N) 3/4" UNDERCUT (N) 1/2" UNDERCUT	12A 12A 12A	WD.F WD.F WD.F	DF.3A DF.3A	SG SG SG	3'-0" 2'-8" 3'-0"	6'-8" 6'-8"	1 3/4" 1 3/4" 1 3/4"	G G	HM.3F.D HM.3F.D HM.3F.D	FF.6A FF.6A	NFR NFR NFR	40 * - 40 *				US32D US32D US32D	57.1 39.0 57.1	2-514A 2-515A 2-517A	OFFICE		
108A -111A -114A	ALL-GENDER RESTROOM PUBLIC LOBBY OPEN OFFICE	(N) 1/2" UNDERCUT (E) FRAME; (N) DOOR & HARDWARE PER SPEC (N)	12A 02 11	WD.F SF.AL1.M WD.F	DF.3A DF.6 DF.3A	SG AA SG	3'-0" 6'-0" 3'-0"	6'-8" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G EXISTING G	HM.3F.D EXISTING HM.3F.D	FF.6A EXISTING FF.6A	NFR NFR NFR	40 *	□ ⊠ □		×	US32D US10B US32D	57.1 3.0 27.0	2-518A 2-519A 2-520A	OFFICE OFFICE		
-116A -117A	SMALL MEETING ROOM ALL-GENDER RESTROOM	(N) (N)	15 11	WD.FG WD.F	DF.3A DF.3A	SG SG	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	G G	HM.3F.D HM.3F.D	FF.6A FF.6A	NFR NFR	45 40 *]			US32D US32D	43.0 57.1	2-521A 2-521B	CONFEREN		
118A 119A 120A	CIRCULATION ALL-GENDER RESTROOM VAULT ROOM	(E) FRAME; (N) DOOR & HARDWARE PER SPEC (N) (N)	03 11 11	SF.AL1.M WD.F WD.F	DF.6 DF.3A DF.2	SG SG SG	6'-8" 3'-0" 3'-0"	7'-10" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	C G	EXISTING HM.3F.D HM.3F.D	FF.6A FF.3A	NFR NFR NFR	40 *				US10B US32D US10B	6.0 57.1 27.0	2-522A 2-524A 2-525A	OFFICE OPEN OFFICE		
123A 123B	ALCOVE ALCOVE	(E) FRAME; (N) DOOR & HARDWARE PER SPEC (N) 90 MIN RATED DOOR & FRAME	02 11	SF.AL1.M WD.F.90	DF.6 DF.3A	AA SG	6'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	B G	EXISTING HM.3F.90	EXISTING FF.6A	NFR 90 MIN	-		⊠ ⊠		US10B US32D	1.0 27.0	2-526A 2-528A	CONFEREN	CE ROOM	
124A 124B 126A	OPEN OFFICE OPEN OFFICE SECURE EXCHANGE ROOM	(E) FRAME; (N) DOOR & HARDWARE PER SPEC (E) (N)	03 EXISTING 11	SF.AL1.M EXISTING WD.F	DF.6 EXISTING DF.3A	SG SG SG	6'-8" 3'-0" 3'-0"	7'-10" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	C EXISTING G	EXISTING EXISTING HM.3F.D	FF.2 FF.6A	NFR NFR NFR	- - 40 *				US10B EXISTING US32D	6.0 60.0 26.0	2-529A 2-529B 2-531A	WORKROOM WORKROOM OFFICE		<u></u>
126B 129A	SECURE EXCHANGE ROOM OFFICE	(N) BULLET-RESISTANT RATED ASSEMBLY (E) FRAME; (N) DOOR & HARDWARE PER SPEC	01 15	SF.AL1.B SF.AL1.M	DF.6 DF.3A	SG SG	3'-0" 3'-0"	7'-0" 6'-8"	1 3/4" 1 3/4"	A E	AL.SL2.TR2. B EXISTING	FF.3A EXISTING	NFR NFR	- 40 *				US10B US32D	9.0 44.0	2-532A 2-533A 2-534A	OFFICE AUDITOR W		
131A 131B 200A	OPEN OFFICE REVENUE OPEN OFFICE REVENUE STAIR 1	(N) (E) FRAME; (N) DOOR & HARDWARE PER SPEC (N) 90 MIN RATED DOOR & FRAME	11 02 11	WD.F SF.AL1.M WD.F.90	DF.3A DF.6 DF.4	SG AA SG	3'-0" 6'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G EXISTING G	HM.3F.D EXISTING HM.3F.M90	FF.6A EXISTING FF.6	NFR NFR 90 MIN	-				US32D US10B US10B	27.0 1.0 16.0	2-535A 2-536A	CONFEREN		
200B 204A	STAIR 2 MEN'S	(N) 90 MIN RATED DOOR & FRAME (E) RATED - DERATE; (N) HARDWARE PER SPEC	11 EXISTING	WD.F.90 (E) F.R (NR)	DF.4 EXISTING	SG SG	3'-0" 3'-0"	7'-0" 8'-10"	1 3/4" 1 3/4"	G EXISTING	HM.3F.M90 (E) F.R (NR)	FF.6 EXISTING	90 MIN DERATE	- 40 *	N			US10B US10B	16.0 46.1	2-538A 2-600B 2-601A	STAIR ENCL	COM ROOM OSURE MACHINE ROOM	(E)
205A 206A	WOMEN'S	(N) (E) DOOR IN (N) FRAME, W/ (N) HARDWARE PER SPEC	11 EXISTING	WD.F.UC EXISTING	DF.3 EXISTING	SG SG	3'-0"	7'-0" 7'-0"	1 3/4"	G	HM.3F.D	FF.6	NFR NFR	40 *				US10B US10B	18.0 46.1	2-602A S01	BOILER ROOF	OM COMMON TO THE	(E)
-207A -208A -209A	JAN FILE RM. CONF. ROOM	(N) 3/4" UNDERCUT (E); ADJUST (E); (N) HARDWARE PER SPEC	12A EXISTING EXISTING	WD.F UNDERCUT EXISTING	DF.3 EXISTING EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 6'-8"	1 3/4" 1 3/4" 1 3/4"	G EXISTING EXISTING	HM.3F.D EXISTING EXISTING	FF.6 EXISTING	NFR NFR NFR	- - 40 *				US10B EXISTING EXISTING	39.0 60.0 50.0	-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
210A 211A	RECEPTION OFFICE	(N) (N)	11 15	WD.F WD.FG	DF.3 DF.3	SG SG	3'-0" 2'-11"	6'-8" 7'-5 1/2"	1 3/4" 1 3/4"	G L	HM.3F.D HM.SL.D	FF.6 	NFR NFR	- 40 *				US10B US10B	30.0 44.0				
	OFFICE OFFICE	(E); ADJUST (E); (N) HARDWARE PER SPEC (E)	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	NFR NFR NFR	40 *				EXISTING EXISTING EXISTING	60.0 42.0 60.0	-			
217A	OFFICE OFFICE	(N) (N)	15 15	WD.FG WD.FG	DF.3	SG SG	3'-0" 3'-0"	7'-5 1/2" 7'-5 1/2"	1 3/4"	L	HM.SL.D HM.SL.D	FF.6	NFR NFR	40 * 40 *	001			US10B US10B	44.0 44.0				
219A	OPEN OFFICE OFFICE	(N) (E) (E)	11 EXISTING EXISTING	WD.F EXISTING EXISTING	DF.3 EXISTING EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	7'-0" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G EXISTING EXISTING	HM.3F.D EXISTING EXISTING	FF.6 EXISTING EXISTING	NFR NFR NFR	-				US10B EXISTING EXISTING	30.0 60.0 60.0				
222A 223A 225A	OFFICE OPEN OFFICE CONF. ROOM	(N) (E) RATED - DERATE; (N) HARDWARE PER SPEC (E): ADJUST	11 EXISTING EXISTING	WD.F (E) F.R (NR) EXISTING	DF.3 EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	H EXISTING EXISTING	HM.SL.D (E) F.R (NR) EXISTING	FF.6 EXISTING EXISTING	NFR DERATE NFR	40 * -		□ ⊠		US10B US10B EXISTING	44.0 31.0 60.0	-	DOC	OR CONFIGURA	
226A 226B	BREAK ROOM BREAK ROOM	(N) (E) RATED - DERATE; (N) HARDWARE PER SPEC	11 EXISTING	WD.F (E) F.R (NR)	DF.3 EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	H EXISTING	HM.SL.D (E) F.R (NR)	FF.6 EXISTING	NFR DERATE	45		⊠ ⊠		US10B US10B	29.0 31.0		А		
-227A -228A -229A	OFFICE OFFICE	(N) (E); (N) HARDWARE PER SPEC (E); (N) HARDWARE PER SPEC	11 EXISTING EXISTING	WD.F EXISTING EXISTING	DF.3 EXISTING EXISTING	SG SG SG	3'-0" 3'-0"	6'-8" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING	HM.SL.D EXISTING EXISTING	FF.6 EXISTING EXISTING	NFR NFR NFR	40 * 40 * 40 *				US10 US10B US10B	44.0 42.0 42.0	-	P	-	VG
	SHARED OFFICE OFFICE CONFERENCE ROOM	(E); (N) HARDWARE PER SPEC (E); (N) HARDWARE PER SPEC	EXISTING EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	SG SG SG	3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4"	EXISTING EXISTING EXISTING	EXISTING	EXISTING EXISTING EXISTING	NFR NFR	40 * 40 * 40 *				US10B US10B	42.0 42.0		S	G SINGLE	
	OPEN OFFICE OFFICE	(E); (N) HARDWARE PER SPEC (E) RATED - DERATE; (N) HARDWARE PER SPEC (N)	EXISTING EXISTING 11	(E) F.R (NR) WD.F	EXISTING DF.3	SG SG	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 6'-8"	1 3/4" 1 3/4" 1 3/4"	EXISTING H			NFR DERATE NFR	- 40 *	0 0			US10B US10B US10B	50.0 31.0 44.0				
300A	DATA / TELECOM ROOM STAIR 1 STAIR 2	(N) (N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME	11 11 11	WD.F.90 WD.F.90	DF.3 DF.4 DF.4	SG SG SG	3'-0" 3'-0" 3'-0"	6'-8" 7'-0" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G G	HM.3F.M90 HM.3F.M90	FF.6 FF.6	90 MIN 90 MIN	-				US10B US10B US10B	30.0 16.0 16.1	-			
804A	MEN'S ELEC ROOM	(E) RATED - DERATE; ADJUST (N) 60 MIN RATED DOOR & FRAME W/ 3/4-INCH UNDERCUT & HARDWARE	EXISTING 12A	(E) F.R (NR) WD.F.UC.60	EXISTING DF.3	SG SG	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	EXISTING G	(E) F.R (NR) HM.3F.M60	EXISTING FF.6	DERATE 60 MIN	-				EXISTING US10B	60.0 40.0				
	WOMEN'S JANITOR	(E) RATED - DERATE (E) RATED; 3/4" UNDERCUT (E) DOOR; ADJUST	EXISTING EXISTING	(E) F.R (NR) UC (E) 90	EXISTING EXISTING	SG SG	3'-0" 2'-8"	7'-0" 7'-0"	1 3/4" 1 3/4"	EXISTING EXISTING	1 , , ,	EXISTING EXISTING	DERATE (E) 90 M	-				EXISTING EXISTING	60.0 34.0				
	TRAFFIC SERVER / STORAGE ROOM RECEPTION	(N) (N)	11 11	WD.F WD.F	DF.3	SG SG	3'-0" 3'-0"	7'-0" 8'-10"	1 3/4" 1 3/4"	G G	HM.3F.D HM.3F.D	FF.6	NFR NFR	-		⊠		US10B US10B	30.0 30.0	_			
313A	RECEPTION CONFERENCE ROOM MAIL ROOM	(N) (E); ADJUST (E) RATED - DERATE; ADJUST	12A EXISTING EXISTING	WD.F EXISTING (E) F.R (NR)	DF.3 EXISTING EXISTING	SG SG SG	2'-8" 3'-0" 3'-0"	7'-0" 7'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G EXISTING EXISTING		FF.6 EXISTING EXISTING	NFR NFR DERATE	-				US10B EXISTING EXISTING	40.0 60.0 60.0	-			
17A	OFFICE OFFICE	(N) (E); ADJUST	11 EXISTING	WD.F EXISTING	DF.3 EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	H EXISTING		FF.6 EXISTING	NFR NFR	40 *	0 0 1			US10B EXISTING	44.0 60.0				
19A	OFFICE OFFICE	(E) (E); ADJUST (E)	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	EXISTING EXISTING EXISTING		EXISTING EXISTING EXISTING	NFR NFR NFR	-				EXISTING EXISTING EXISTING	60.0 60.0 60.0				
322A	WORK SPACE OFFICE OFFICE	(E) (N) (N)	EXISTING 11 11	WD.F WD.F	DF.1 DF.3 DF.3	SG SG SG	3'-6" 3'-0" 3'-0"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	EXISTING H H	EXISTING HM.SL.D HM.SL.D	FF.6 FF.6	NFR NFR NFR	- 40 * 40 *				US10B US10B	60.0 44.0 44.0	-			
324A 330A	OFFICE STOR	(N) (E); (N) HARDWARE PER SPEC	11 EXISTING	WD.F EXISTING	DF.3 EXISTING	SG AA	3'-0" 6'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	H EXISTING	HM.SL.D EXISTING	FF.6 EXISTING	NFR NFR	40 *				US10B US10B	44.0 58.0				
332A	OPEN OFFICE OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SPEC (N) (N)	EXISTING 11 11	(E) F.R (NR) WD.F WD.F	DF.3 DF.3	SG SG SG	3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 7'-0"	1 3/4" 1 3/4" 1 3/4"	G H	(E) F.R (NR) HM.3F.D HM.SL.D	FF.6 FF.6	NFR NFR	40 * - 40 *		□ ⊠		US10B US10B	50.0 30.0 44.0	-			
335A	OFFICE OFFICE	(N) (N) (N)	11 11 11	WD.F WD.F WD.F	DF.3 DF.3 DF.3	SG SG SG	3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 7'-0"	1 3/4" 1 3/4" 1 3/4"	H G H	HM.SL.D HM.3F.D HM.SL.D	FF.6 FF.6	NFR NFR NFR	40 * 40 * 40 *				US10B US10B US10B	44.0 44.0 44.0	Λ			
336B 337A	OFFICE OPEN OFFICE	(N) (E) RATED	11 EXISTING	WD.F (E) 20	DF.3 DF.1	SG SG	3'-0" 3'-0"	7'-0" 8'-10"	1 3/4" 1 3/4"	H EXISTING	HM.SL.D (E) 20	FF.6 FF.1	NFR (E) 20 M	40 *				US10B US10B	44.0 30.0				
340A	BREAK ROOM OFFICE OFFICE	(N) (E) (E)	11 EXISTING EXISTING	WD.F EXISTING EXISTING	DF.3A DF.1 DF.1	SG SG SG	3'-0" 3'-0" 3'-0"	6'-8" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G EXISTING EXISTING		FF.6 FF.1 FF.1	NFR NFR NFR	40 * - -				US10B EXISTING EXISTING	48.0 60.0 60.0	_	1. 2.	ALL DIM MOUNT	'HARD
-342A -342B	OFFICE OFFICE	(E) (E)	EXISTING EXISTING	EXISTING EXISTING	DF.1 DF.1	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	EXISTING EXISTING	EXISTING EXISTING	FF.1 FF.1	NFR NFR	-				EXISTING EXISTING	60.0 60.0	1/1	3. 4.	SAFETY DOORS ALL EXI	S .
-346A	DATA / TELECOM ROOM TRAFFIC CONTROL ROOM TRAFFIC CONTROL ROOM	(N) (N) (E); (N) HARDWARE PER SPEC	11 11 EXISTING	WD.F WD.F EXISTING	DF.3 DF.3 EXISTING	SG SG AA	3'-0" 3'-0" 5'-4"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G G EXISTING	HM.3F.D HM.3F.D EXISTING	FF.6 FF.6 EXISTING	NFR NFR NFR	45				US10B US10B EXISTING	30.0 29.0 31.0	-	5.	HARDW DOORS	/ARE: N
-400B	STAIR 1 STAIR 2 MEN'S	(N) 90 MIN RATED DOOR & FRAME (N) 90 MIN RATED DOOR & FRAME (N)	11 11 11	WD.F.90 WD.F.90 WD.F	DF.4 DF.4 DF.3	SG SG SG	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G G G	HM.3F.M90 HM.3F.M90 HM.3F.D	FF.6 FF.6 FF.6	90 MIN 90 MIN NFR	- - 40 *	X			US10B US10B US10B	16.0 16.0 49.0		6.	THE BO ALLOW	TTOM THE D
-405A -406A	ELECT. ROOM WOMEN'S	(N) (N)	11 11	WD.F.UC WD.F	DF.3 DF.3	SG SG	3'-0" 3'-0"	7'-0" 8'-10"	1 3/4" 1 3/4"	G G	HM.3F.D HM.3F.D	FF.6 FF.3A	NFR NFR	- 40 *				US10B US10B	40.0 49.0	1	7. 8. 9.	WEATH ALL DOO OPERAL	OR HAI
-408A	JANITOR BREAK ROOM BREAK ROOM	(N) 3/4" UNDERCUT (E) RATED - DERATE; ADJUST (N)	12A EXISTING 11	WD.F (E) F.R (NR) WD.F	DF.3 EXISTING DF.3	SG SG SG	3'-0" 3'-0"	7'-0" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	G EXISTING G	HM.3F.D (E) F.R (NR) HM.3F.D	FF.6 EXISTING FF.6	NFR DERATE NFR	- - 45				US10B EXISTING US10B	39.0 60.0 29.0	-	9.	THE WF	RIST.
-410A -411A	OPEN OFFICE OFFICE	(N) (E)	11 EXISTING	WD.F EXISTING	DF.4A EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	G EXISTING	HM.3F.D EXISTING	FF.6A EXISTING	NFR NFR	-				US32D EXISTING	30.0 60.0		11	l. SEE A-6 2. ALL SOU	03 FOF
-413A	OFFICE OFFICE CONFERENCE ROOM	(E) (E) (E); ADJUST	EXISTING EXISTING EXISTING	EXISTING	EXISTING EXISTING EXISTING	SG SG SG	3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	NFR NFR NFR					EXISTING EXISTING EXISTING	60.0 60.0 60.0	-	13	SPEC 08 3. ALL DOG ASSEMI	ORS IN
-416A	OFFICE OFFICE	(E); ADJUST (E) (E)	EXISTING EXISTING EXISTING		EXISTING EXISTING EXISTING		3'-0" 3'-0" 3'-0"	8'-10" 8'-10" 8'-10"	1 3/4" 1 3/4" 1 3/4"	EXISTING	EXISTING EXISTING EXISTING	EXISTING EXISTING EXISTING	NFR NFR NFR	-				EXISTING EXISTING EXISTING	60.0 60.0 60.0		14	PEDES1	TALS AN
-418A -419A	OFFICE COPY / FILES	(E) (N)	EXISTING 11	EXISTING WD.F	EXISTING DF.4A	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	EXISTING G	EXISTING HM.3F.D	EXISTING FF.6A	NFR NFR	-				EXISTING US32D	60.0 30.0	1		WIRE H	
2-422A	PROJECT CONFERENCE ROOM OFFICE OPEN OFFICE	(E); (N) HARDWARE PER SPEC (E) (E) (E) RATED - DEPATE: (N) HARDWARE PER SPEC	EXISTING EXISTING	EXISTING EXISTING	EXISTING EXISTING	SG SG	3'-0" 3'-0"	8'-10" 8'-10"	1 3/4" 1 3/4"	EXISTING	EXISTING EXISTING	EXISTING EXISTING	NFR NFR	40 *	0 0 0			US10B EXISTING	50.0 60.0	1			

(E) EXISTING EXISTING EXISTING SG 3'-0" 8'-10" 1 3/4" EXISTING EXISTING NFR
(E) RATED - DERATE; (N) HARDWARE PER SPEC EXISTING (E) F.R (NR) DF.2 SG 3'-0" 8'-10" 1 3/4" EXISTING (E) F.R (NR) FF.2 DERATE

2-423A OPEN OFFICE

-							DOOR					FRAME								
E	MARK	ROOM	RENOVATION STATUS	DOOR TYPE	DESCRIP.	FINISH	CONFIG.	WIDTH	нт	THK /2	FRAME TYPE	DESCRIP.	FINISH	FIRE RATING	STC	EXIT DEVICE	CARD READER	AUTO OPEN	HARDWARE FINISH	HARDWARI SET
	2-425A	PROJECT CONFERENCE ROOM	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
	2-426A	OPEN OFFICE	(E) RATED - DERATE; (N) HARDWARE PER SPEC	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	(E) F.R (NR)	EXISTING	DERATE	-		⊠		EXISTING	31.0
	2-427A	CONFERENCE ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	45				US10B	53.0
	2-428A	CONFERENCE ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	45				US10B	53.0
	2-430A	OPEN OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	-		⊠		US10B	30.0
-	2-431A	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
4	2-433A	DATA / TELECOM ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	-		⊠		US10B	30.0
4	2-435A	OFFICE	(E) RATED; ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
4	2-436A	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
4	2-438A	STOR	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	DF.1	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	FF.1	NFR	-				EXISTING	38.0
1	2-500A	STAIR 1	(N) 90 MIN RATED DOOR & FRAME	11	WD.F.90	DF.3	SG	3'-0"	7'-0"	1 3/4"	G	HM.3F.M90	FF.6	90 MIN	-	×			US10B	16.0
-	2-500B	STAIR 2	(N) 90 MIN RATED DOOR & FRAME	11	WD.F.90	DF.3	SG	3'-0"	7'-0"	1 3/4"	G	HM.3F.M90	FF.6	90 MIN	-	×			US10B	16.0
┨	2-504A	MEN'S	(E) RATED - DERATE	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	7'-0"	1 3/4"	EXISTING	(E) F.R (NR)	EXISTING	DERATE	-				EXISTING	60.0
1	2-505A	ELECT. ROOM	(N) 60 MIN RATED DOOR & FRAME W/ 3/4-INCH UNDERCUT & HARDWARE	12A	WD.F.UC.60	DF.3	SG	3'-0"	7'-0"	1 3/4"	G	HM.3F.M60	FF.6	60 MIN	-				US10B	40.0
╛	2-506A	WOMEN'S	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	7'-0"	1 3/4"	EXISTING	(E) F.R (NR)	EXISTING	DERATE	-				EXISTING	60.0
	2-507A	JANITOR	(E) RATED; 3/4" UNDERCUT (E) DOOR; ADJUST	EXISTING	UC (E) 90	EXISTING	SG	3'-0"	7'-0"	1 3/4"	EXISTING	(E) F.R (NR)	EXISTING	(E) 90 M	-				EXISTING	60.0
У	2-508A	LACTATION	(N)	12A	WD.F	DF.3	SG	3'-0"	7'-0"	1 3/4"	G	HM.3F.D	FF.3A	NFR	45				US10B	57.0
Ť	2-510A	BREAK ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.3A	NFR	45				US10B	47.0
1	2-510B	BREAK ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.3A	NFR	45		⊠		US10B	29.0
1	2-512A	RECEPTION (N)		11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	-		⊠		US10B	30.0
l	2-513A	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
l	2-513B	STOR (E); ADJUST		EXISTING	EXISTING	EXISTING	AA	3'-10"	6'-5"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-514A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-515A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-517A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-518A	OFFICE	(E); (N) HARDWARE PER SPEC	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	40 *				US10B	42.0
1	2-519A	OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-520A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-521A	CONFERENCE ROOM	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-521B	CONFERENCE ROOM	(E); ADJUST	EXISTING	EXISTING	DF.2	PO	2'-8"	7'-0"	1 3/4"	EXISTING	EXISTING	FF.2	NFR	-				EXISTING	60.0
1	2-522A	CIRCULATION	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	_				US10B	30.0
1	2-524A	OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	-				EXISTING	60.0
1	2-525A	OPEN OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.3A	NFR	_		<u> </u>		US10B	30.0
l	2-526A	CONFERENCE ROOM	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	(E) F.R (NR)	EXISTING	DERATE	-				EXISTING	60.0
l		STOR	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	7'-0"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	_	П	_		EXISTING	60.0
١		WORKROOM	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)		SG	3'-0"	8'-10"	1 3/4"		(E) F.R (NR)		DERATE	_		⊠		EXISTING	31.0
١	2-529B	WORKROOM	(E) RATED - DERATE; ADJUST	EXISTING	(E) F.R (NR)		SG	3'-0"	8'-10"	1 3/4"		(E) F.R (NR)		DERATE	-		X		EXISTING	60.0
۱		OFFICE	(E); ADJUST	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING		NFR	-				EXISTING	60.0
١		OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING		NFR	_				EXISTING	60.0
١	2-533A	AUDITOR WORKROOM	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	_				EXISTING	60.0
I	2-534A	OPEN OFFICE	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.3A	NFR	_				US10B	30.0
١		CONFERENCE ROOM	(F)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	_				EXISTING	60.0
1		OFFICE	(E)	EXISTING	EXISTING	EXISTING	SG	3'-0"	8'-10"	1 3/4"	EXISTING	EXISTING	EXISTING	NFR	_				EXISTING	60.0
١		DATA / TELECOM ROOM	(N)	11	WD.F	DF.3	SG	3'-0"	8'-10"	1 3/4"	G	HM.3F.D	FF.6	NFR	_		⊠		US10B	30.0
I		STAIR ENCLOSURE	(N) 90 MIN RATED DOOR & FRAME	07	HM.L.90	DF.7A	SG	3'-0"	7'-0"	1 3/4"	G	HM.3F.M90	FF.6A	90 MIN	_				US32D	10.0
l		ELEVATOR MACHINE ROOM	(E) FRAME; (N) DOOR & HARDWARE PER SPEC	08	HM.F.X	DF.7A	SG	3'-0"	7'-0"	1 3/4"	G	EXISTING	FF.2	NFR	_				US32D	11.0
I			(E) FRAME; (N) DOOR & HARDWARE PER SPEC				SG				G				_			_		
ł	S01	FIRE PUMP HOUSE	(N)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	HM.L.X	DF.6	MÃA AA	8'-3 1/2"	7'-0"	1 3/4"	mřm	HM.3F.M4X	FF.6A	NFR	$\overline{\omega}$				US32D US32D	69.0
7			laataa iiii								 									

OOR C	ONFIGURATION LEGEND	DO	OOR DESCRIPTION LEGEND	FR	AME DESCRIPTION LEGEND		DOOR FINISH LEGEND	ACOUS	TIC RATING LEGEND (STC)	HARD	WARE FINISH LEGEN
AA	PAIR, BOTH ACTIVE	(E) 20	EXISTING 20M RATED	(E) 20	EXISTING 20M RATED	DF.1	EXISTING - TOUCH-UP DAMAGED FINISH	-	NO RATING REQUIRED	EXISTING	(E) TO REMAIN
Al	PAIR, ACTIVE-INACTIVE	(E) 90	EXISTING 90M RATED	(E) 90	EXISTING 90M RATED	DF.2	EXISTING - FIELD PAINT	40 *	SOLID CORE DOOR W/ ACOUSTIC	US10	SATIN BRONZE
РВ	PAIR BI-FOLDING	(E) F.R (NR)	(E) RATED - DERATE	(E) F.R (NR)	(E) RATED - DERATE	DF.3	WD. FACTORY FINISHED VENEER FACING W/ STAIN FINISH - COLOR & SPECIES TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR,	45	MEASURES PER DOOR HARDWARE SET 45 STC RATED SOLID CORE DOOR PER SPEC SECTION 08 14 16 W/ ACOUSTIC	US10B	ANTIQUE BRONZE OILED
РО	POCKET	AL.AL2.M	INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE	AL.SL	ALUMINUM SIDE LITE	DF.3A	CONTRACTOR TO FV) WD. FACTORY FINISHED VENEER FACING W/ STAIN	45	MEASURES PER DOOR HARDWARE SET	US32D	SATIN STAINLESS STEEL
SG	SINGLE	AL.AL2.M.45	INTERIOR ALUM FULL GLASS 2 LITE MEDIUM STILE 45M RATED	AL.SL.X	ALUMINUM SIDE LITE EXTERIOR	DI .5A	FINISH - COLOR AS SELECTED BY ARCHITECT WD. FACTORY PRIMED, FIELD FINISHED (PAINT) -		•		
		EXISTING	EXISTING	AL.SL2	ALUMINUM SIDE LITE EA. SIDE	DF.4	COLOR TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)				
		HM.F.X	HOLLOW METAL FLUSH EXTERIOR	AL.SL2.TR2.45	ALUMINUM W/ SIDE LITE EA. SIDE & TRANSOM 45M BULLET RESISTANT	DF.4A	WD. FACTORY PRIMED, FIELD FINISHED (PAINT) - COLOR AS SELECTED BY ARCHITECT				
		HM.L.90	HOLLOW METAL LOUVER EXTERIOR 90M RATED	AL.SL2.TR2.B	ALUMINUM W/ SIDE LITE EA SIDE & TRANSOM, BALLISTIC	DF.6	ALUM. COLOR ANODIZED FINISH, TO MATCH (E) ADJACENT DOOR OR FRAME FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)				
		HM.L.X	HOLLOW METAL LOUVER EXTERIOR	EXISTING	EXISTING	DF.6B	ALUM. COLOR ANODIZED FINISH, MEDIUM BRONZE				
		SF.AL1.B	ALUM STOREFRONT FULL GLASS MEDIUM STILE BULLET-RESISTANT	HM.3F.45	HOLLOW METAL 3 SIDED DRYWALL PROFILE 45M RATED	DF.7A	HM FACTORY PRIMED AND FIELD FINISHED - COLOR AS SELECTED BY ARCHITECT				
		SF.AL1.M	ALUM STOREFRONT FULL GLASS MEDIUM STILE	HM.3F.90	HOLLOW METAL 3 SIDED DRYWALL PROFILE 90M RATED	EXISTING	(E) TO REMAIN				
		SF.AL1.N	ALUM STOREFRONT FULL GLASS NARROW STILE	HM.3F.D	HOLLOW METAL 3 SIDED DRYWALL PROFILE		FRAME FINISH LEGEND				
		UC (E) 90	REMOVE, UNDERCUT (E) 90M RATED DOOR 3/4-INCH, & REINSTALL	HM.3F.D.B	HOLLOW METAL 3 SIDED DRYWALL PROFILE BULLET RESISTANT	EXISTING	(E) TO REMAIN				
		UNDERCUT	REMOVE, UNDERCUT EXISTING DOOR 3/4-INCH, & REINSTALL	HM.3F.M45	HOLLOW METAL 3 SIDED MASONRY PROFILE 45M RATED	FF.1	EXISTING - TOUCH-UP DAMAGED FINISH				
		WD.F	WOOD FLUSH	HM.3F.M4X	HOLLOW METAL 3 SIDED MASONRY PROFILE 4" HEAD EXTERIOR	FF.2	EXISTING - FIELD PAINT				
		WD.F.45	WOOD FLUSH 45M RATED	HM.3F.M60	HOLLOW METAL 3 SIDED MASONRY PROFILE 60M RATED	FF.3A	ALUM. COLOR ANODIZED FINISH, TO MATCH (E) ADJACENT DOOR FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)				
		WD.F.90	WOOD FLUSH 90M RATED	HM.3F.M90	HOLLOW METAL 3 SIDED MASONRY PROFILE 90M RATED	FF.3C	ALUM. COLOR ANODIZED FINISH,, MEDIUM BRONZE				
		WD.F.B	WOOD FLUSH BULLET-RESISTANT	HM.3F.MX	HOLLOW METAL 3 SIDED MASONRY PROFILE EXTERIOR	FE 2	HM FACTORY PRIMED AND FIELD FINISHED -				
		WD.F.UC	WOOD FLUSH, UNDERCUT 3/4-INCH	HM.SL.D	HOLLOW METAL SIDE LITE DRYWALL PROFILE	FF.6	COLOR TO MATCH (E) ADJACENT DOOR FRAME FINISH (VARIES BY FLOOR, CONTRACTOR TO FV)				
		WD.F.UC.60	WOOD FLUSH UNDERCUT 3/4" 60M RATED	HM.SL2.D	HOLLOW METAL SIDE LITE EA. SIDE DRYWALL PROFILE	FF.6A	HM FACTORY PRIMED AND FIELD FINISHED - COLOR AS SELECTED BY ARCHITECT				
		WD.FG	WOOD FULL GLASS				CONTRACTOR RESPONSIBLE FOR SURVEY OF	•			
		WD.N	WOOD NARROW LITE				EXISTING DOOR AND FRAME FINISHES TO DETERMINE EXACT SPECIES, COLOR AND				

DOOR GENERAL NOTES

- ALL DIMENSIONS ARE UNIT DIMENSIONS, U.O.N.
- MOUNT HARDWARE PER LATEST GOVERNING CODE.
- SAFETY GLAZING IS TO BE PROVIDED IN ALL AREAS WHERE GLAZING IS WITHIN 18" FROM FINISHED FLOOR LEVEL AND 24" FROM
- ALL EXIT DOORS SHALL BE OPENABLE FROM INSIDE WITHOUT THE USE OF KEY OR ANY SPECIAL KNOWLEDGE. HARDWARE: MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 5.0 POUNDS FOR EXTERIOR DOORS AND FOR INTERIOR
- THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO
- ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOT REST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITIONS. WEATHER STRIP AND DRIP FLASH ALL EXTERIOR DOORS.
- ALL DOOR HARDWARE W/ OPERABLE PARTS TO BE MOUNTED NOT LESS THAN 34" MIN. TO 44" MAX. A.F.F., SEE C.B.C. 11B-404.2.7 OPERABLE PARTS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF
- 10. SEE INTERIOR ELEVATIONS FOR DESIGNATION OF ONE-WAY REFLECTIVE MIRROR GLASS.
- 11. SEE A-603 FOR DOOR & FRAME LEGENDS.

- 12. ALL SOUND RATED WOOD DOORS PER ACOUSTIC RATING LEGEND. ALSO SEE SPEC SECTION 08 14 16 AND DOOR HARDWARE
- 13. ALL DOORS INDICATED ON SCHEDULE W/ ACTUATOR TO BE PROVIDED W/ AUTOMATIC DOOR OPERATION VIA ACTUATOR ASSEMBLY INCLUDING BUTTONS, THRU-WIRE HINGES, ELECTRIFIED LOCKSET, QUICK-CONNECT HARNESS CABLES, MOUNTING PEDESTALS AND BOXES, OPERATORS, AND ALL WIRING.
- 14. ALL DOORS INDICATED ON SCHEDULE W/ CARD READER, PROVIDE CARD READER ASSEMBLY INCLUDING CARD READER, THRU-WIRE HINGES, ELECTRIFIED LOCKSET, QUICK-CONNECT HARNESS CABLES, MOUNTING PEDESTALS AND BOXES, AND ALL WIRING.

HAMMOND+PLAYLE ARCHITECTS, LLP art, architecture + ecology 909 FIFTH STREET, DAVIS, CA 530.750.0756 WWW.INDIGOARCH.COM



Consultant

Agency Approvals

City Approvals

Public Works Department

City Engineer, Stockton, CA

Issu	e: 100% CON	ISTRUCTION DOCUMENTS
No.	Date	Description
1	01-10-22	LOC No. 1
2	01/18/22	LOC No. 2
$\sqrt{3}$	02-01-22	LOC No. 4

NEW CITY HALL RENOVATIONS & RELOCATION PROJECT

501 & 509 West Weber Ave. Stockton, CA 95203

	Architect of Record	BP
	Project Architect	CH
	Drafted By	VPH OA AP
	Checked By	PN
	File Date	Project Number
	12/15/21	E016015
ı	Sheet Title	

DOOR SCHEDULE -**BUILDING 2**

Sheet Number

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	WINDOW SCHEDULE - BUILDING 1 & 2									
ID	W01	W02	W03	W04	W05	W05A	W06	W07	W08	W09
VIEW FROM OPENING SIZE	D1 A-551 ISGU ISGU A1 A-551	C2 A-552 SIM. B2 A-552 SIM.	B5 A-551 SIM. B5 A-551 SG SG A3 A-551	D3 A-553 SIM. D3 A-553 BMG C3 A-553	B3 A-553 EQ. F.F.	B3 A-553 EQ: EQ. A4 A-553 OVERLAP A-553 F.F.	C5 A-553 B5 A-553 C5 A-553	A1 A-351 3 F.F.	B2 A-552 SG (E) (E) (E)	D1 A-553 BG BG BG SIM. ZY A-553 SIM. C1 A-553 A-553
STATUS	INFILL (E) EXTERIOR DOUBLE DOOR W/ (N) GLAZING	INFILL (E) EXTERIOR DOOR W/ (N) GLAZING	NEW - INTERIOR	NEW - INTERIOR	NEW - INTERIOR	NEW - INTERIOR	NEW - INTERIOR	NEW - INTERIOR	INFILL (E) INTERIOR DOOR STOREFRONT W/ (N) GLAZING	NEW - INTERIOR
UNIT DIMS	6'-8"×8'-0"	6'-2"×7'-8 1/2"	4'-6"×7'-8"	4'-0"×4'-0"	5'-0"×4'-0"	3'-8"×4'-0"	8'-0"×5'-0"	6'-0"×4'-0"	3'-3 1/2"×8'-0"	5'-0"×4'-0"
FRAME THICKNESS		4 1/2"	4 1/2"	5 3/4"	4 1/2"	4 1/2"	5"	6'-0"×4'-0" 1"/3 2'-10"	4 1/2"	4 1/2"
SILL HEIGHT	0"	0"	0"	3'-6"	2'-10"	2'-10"	2'-10"	2'-10"	0"	2'-10"
QUANTITY	3	1	1	1	6	1	1	1	1	1
FRAME MATERIAL	ALUM	ALUM	ALUM	HM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM
SPEC SECTION	08 43 13	08 43 13	08 43 13	08 56 53	08 56 19	08 56 19	08 33 13	-	08 43 13	08 56 60
NOTES	REMOVE (E) DOOR AND DOOR FRAME. INFILL FRAME WITH TWO EQUAL VERTICAL SECTIONS TO MATCH (E) ADJACENT	REMOVE (E) POWER ASSIST OPENER. REMOVE THRESHOLD, INSTALL SILL CAN, SILL & STOP. INSTALL TEMPERED GLASS TO MATCH(E) ADJACENT	1-HR FIRE RATED	BULLET-RESISTANT & 1-HR FIRE RATED	TRANSACTION WINDOW	TRANSACTION WINDOW	COILING DOOR AT TRANSACTION COUNTER	CUSTOM FIXED TRANSACTION WINDOW WITH FHC 1"W x 1/2"H U- CHANNEL 120" #CUC5SA OR APPROVED EQUAL, WITH 3/8 THICK GLAZING AND 6"Hx12"W PASS-THRU.	REMOVE DOOR AND THRESHOLS. INSTALL FRONT LOAD STOREFRONT METAL AT TOP & BOTTOM. REUSE (E) JAMBS. INSTALL TEMPERED GLASS TO MATCH (E) ADJACENT	BULLET-RESISTANT FRAME. TRANSACTION WINDOW - SEE A3/A-567

WINDOW GENERAL NOTES

- ALL DIMENSIONS ARE UNIT DIMENSIONS, U.O.N. SAFETY GLAZING IS TO BE PROVIDED IN ALL AREAS WHERE GLAZING IS WITHIN 18" FROM FINISHED FLOOR LEVEL AND 24" FROM DOORS.
- OPERABLE WINDOWS TO BE OPERABLE WITH ONE HAND AND NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS TO BE 5 POUNDS MAX. PER CBC 11B-309

GLAZING LEGEND

SG SAFETY GLAZING

ISGU INSULATED SAFETY GLAZING UNIT

BG BULLET-RESISTANT GLAZING

BMG BULLET-RESISTANT MIRROR GLAZING

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Agency Approvals

Consultant

City Approvals

Public Works Department Approved by ____

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENTS

	No.	Date	Description
		01-10-22	LOC No. 1
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-			
9			

Project

NEW CITY HALL RENOVATIONS & RELOCATION PROJECT

501 & 509 West Weber Ave. Stockton, CA 95203

Architect of Record	BP
Project Architect	CH
Drafted By	VPH OA AP
Checked By	PN
File Date	Project Number
12/15/21	E016015

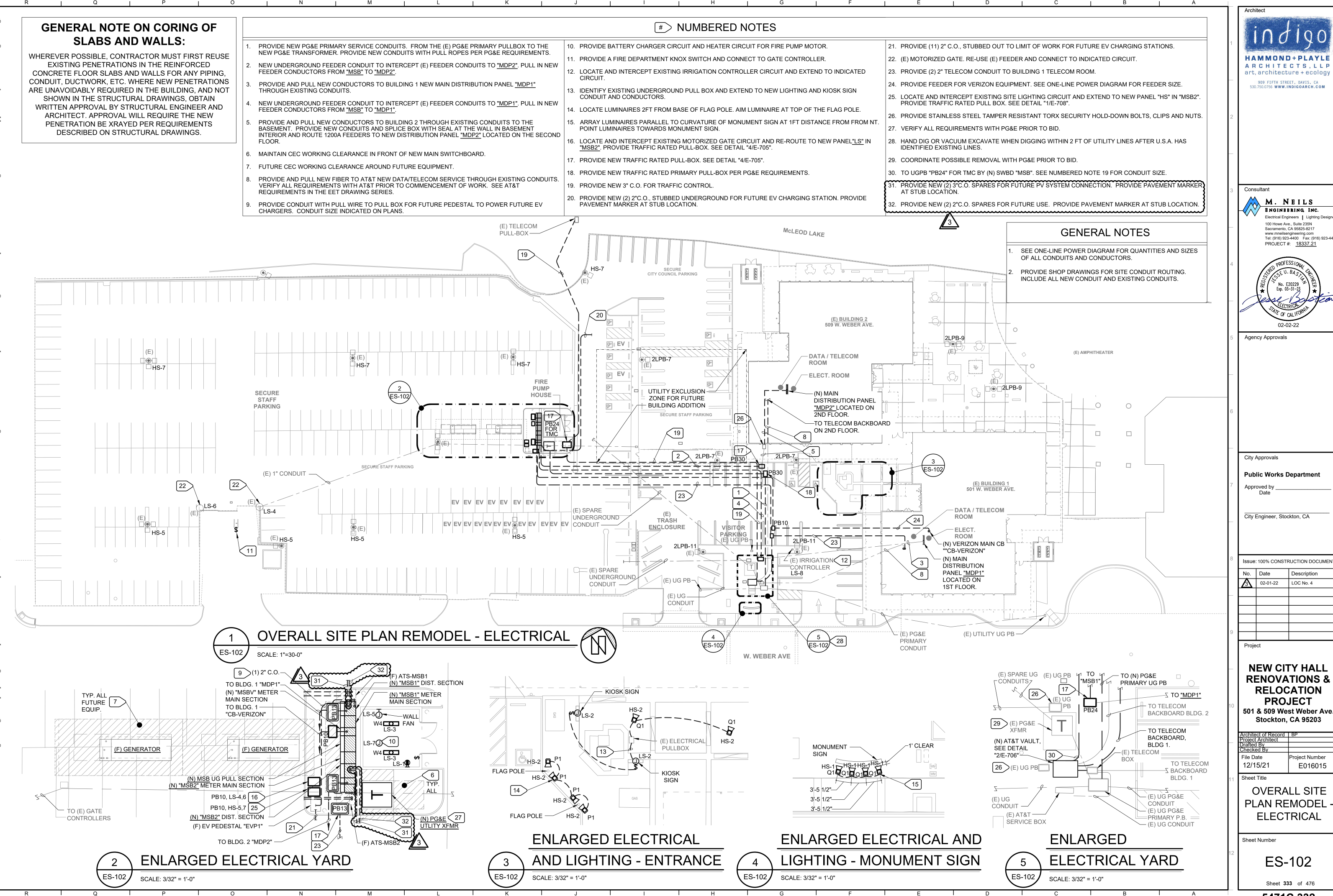
1 Sheet Title

WINDOW & LOUVER SCHEDULES -BUILDINGS 1 & 2

Sheet Number

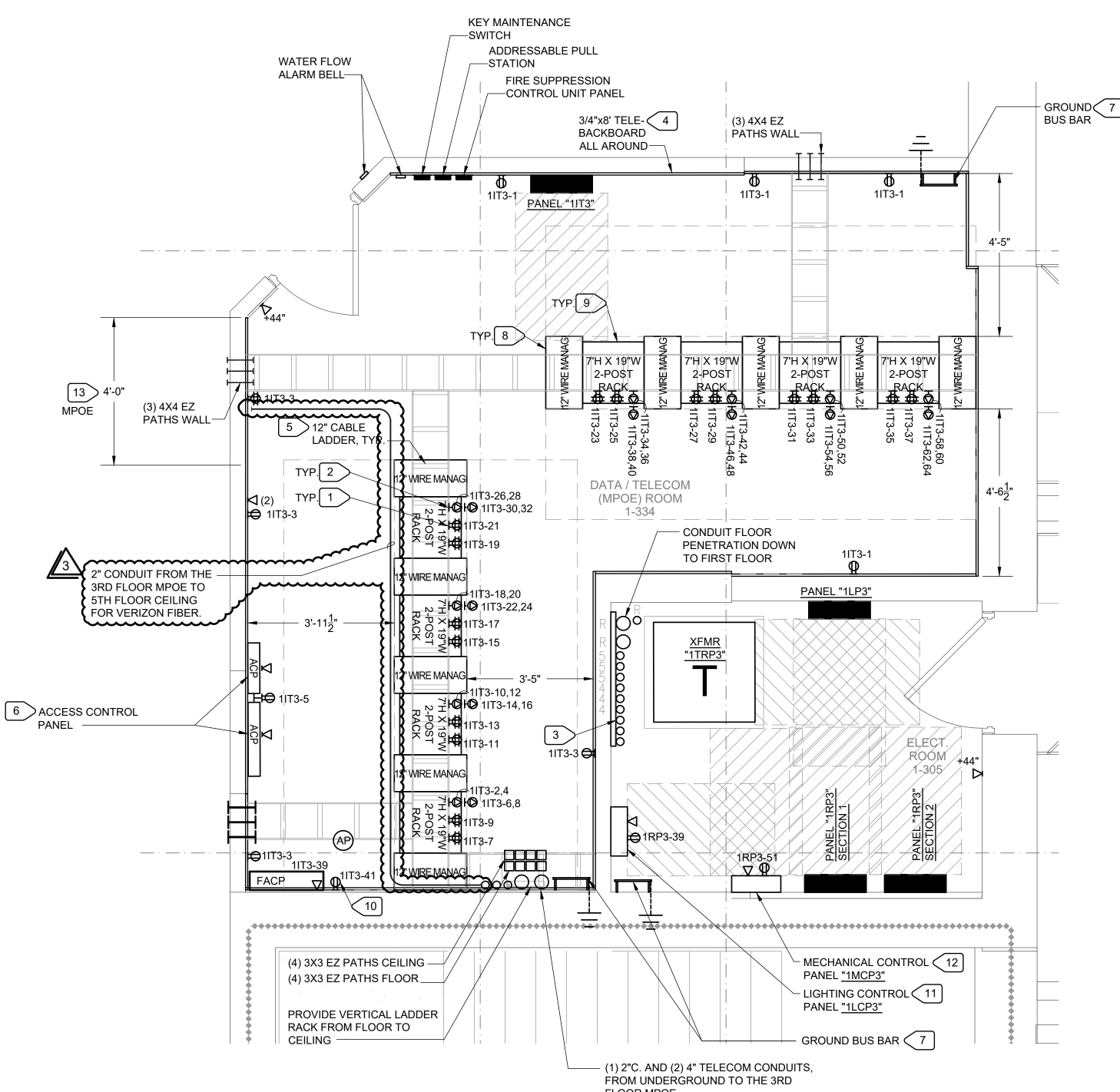
A-604

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roject Number

E016015



ENLARGED 3RD FLOOR PLAN - ELECTRICAL - BUILDING 1 E1-312 SCALE: 1/2"=1'-0"

NUMBERED NOTES

- 1 > PROVIDE NEW 30 AMP, 208V TWIST LOCK RECEPTACLES, L6-30R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM UPS PANEL WITH DEDICATED CIRCUIT. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME
- PROVIDE NEW 20 AMP, 120V, QUADPLEX RECEPTACLES, 5-20R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM UPS PANEL WITH DEDICATED CIRCUIT AND DEDICATED NEUTRAL CONDUCTORS. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND NUMBER.
- 3 CHARACTER NEXT TO CONDUIT STUB CORRESPONDS TO FLOOR LEVEL. R= ROOF, 2= LEVEL 2. TYP. NO CHARACTER INDICATES THIS FLOOR.
- PROVIDE 3/4" x 8' HIGH FIRE RESISTANT PLYWOOD BACKBOARD COMPLETELY ON ALL WALLS . PAINT MATTE WHITE, WITH FIRE RETARDANT PAINT, AND DO NOT PAINT OVER FIRE LABEL. ATTACH TO STUD WITH #10 X 2" SCREWS AT 24" O.C. MAXIMUM HORIZONTAL AND 16" MAXIMUM VERTICAL AND WITHIN 2" OF TOP AND BOTTOM. ENSURE MINIMUM OF (1) MILL STAMP IS EXPOSED FROM PAINT ON EACH BACKBOARD PANEL.
- 5 PROVIDE 12" LADDER RACK SYSTEM CPI 11275-712. HANG FROM BLOCKED CEILING JOISTS WITH 5/8" THREADED RODS EVERY 5' MAX., CLAMP TO RACKS .
- 6 PROVIDE DEDICATED POWER AND DATA OUTLET FOR SECURITY EQUIPMENT.
- 7 PROVIDE NEW GROUND BUS BAR, WITH STANDOFF INSULATORS, CHATSWORTH #40153-020 TMGB PATTERN, 4"W x 1/4"D x 20"L IN SERVER ROOM. PROVIDE SEE GROUNDING DIAGRAM.
- 8 PROVIDE NEW CHATSWORTH DOUBLE SIDED VELOCITY CABLE MANAGEMENT: 80.5"H x 12"W x 17.8"D #13915-703.
- 9 PROVIDE NEW CHATSWORTH 2-POST BLACK FINISH RACK, 7'-0"H x 19"W, 6" WIDE VERTICAL POST #66353-703 COMPLETE WITH ALL MOUNTING HARDWARE.
- 10 PROVIDE DEDICATED 120V, 20A CIRCUIT FOR NEW AND/OR EXISTING FIRE SMOKE DAMPERS. COORDINATE WITH MECHANICAL PLANS.
- 11 PROVIDE LIGHTING CONTROL PANEL THAT MONITORS THE LIGHTING IN THE ENTIRE FLOOR AND IS BACnet COMPATIBLE WITH THE BMS (BUILDING MANAGEMENT SYSTEM). PROVIDE RELAY INPUT TO INDICATE OCCUPANCY OF EACH HVAC ZONE AND CONNECT TO THE HVAC SYSTEM. PROVIDE DEDICATED 120V, 20A CIRCUIT AND DATA CONNECTION.
- 12 PROVIDE MECHANICAL CONTROL PANEL FOR MECHANICAL ITEMS. PROVIDE DEDICATED 120V, 20A CIRCUIT AND DATA CONNECTION. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.
- 13 DEDICATED SPACE FOR THE MPOE, SEE AT&T BACKBOARD DETAIL "3/E-706".

GENERAL NOTE ON CORING OF SLABS AND WALLS:

WHEREVER POSSIBLE, CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, CONDUIT, DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING, AND NOT SHOWN IN THE STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY STRUCTURAL ENGINEER AND ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE XRAYED PER REQUIREMENTS DESCRIBED ON STRUCTURAL DRAWINGS.

ALTERNATE NO. 2 - ADD EMERGENCY RESPONDER RADIO COMMUNICATION **SYSTEM ERRCS IMPROVEMENTS:**

EMERGENCY RESPONDER RADIO COMMUNICATION SYSTEM ERRCS COMPLETE IMPROVEMENTS TO FLOOR LEVELS 1 THROUGH 5 IN BUILDING 1 AND FLOOR LEVELS 1 THROUGH 5 OF BUILDING 2. THE TERM ERRCS IS SYNONYMOUS WITH DISTRIBUTED ANTENNA SYSTEM DAS WHICH MAY BE USED IN SOME LOCATIONS ON THE PLANS OR IN THE SPECIFICATIONS. SEE BOX NOTES ON DRAWINGS. THIS ALTERNATE APPLIES TO THIS ENTIRE SHEET, SEE SPECIFICATION 01 23 00 ALTERNATES FOR DETAIL AND WHICH SPECIFIC ITEMS ARE INCLUDED IN THE BASE BID, NOT THE ALTERNATE.

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100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 Fax: (916) 923-44 PROJECT #: <u>18337.21</u>

Agency Approvals

City Approvals

Public Works Department

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMEN Description 3 02-01-22 LOC No. 4

Project

NEW CITY HALL RENOVATIONS & RELOCATION **PROJECT**

501 & 509 West Weber Ave. Stockton, CA 95203

File Date

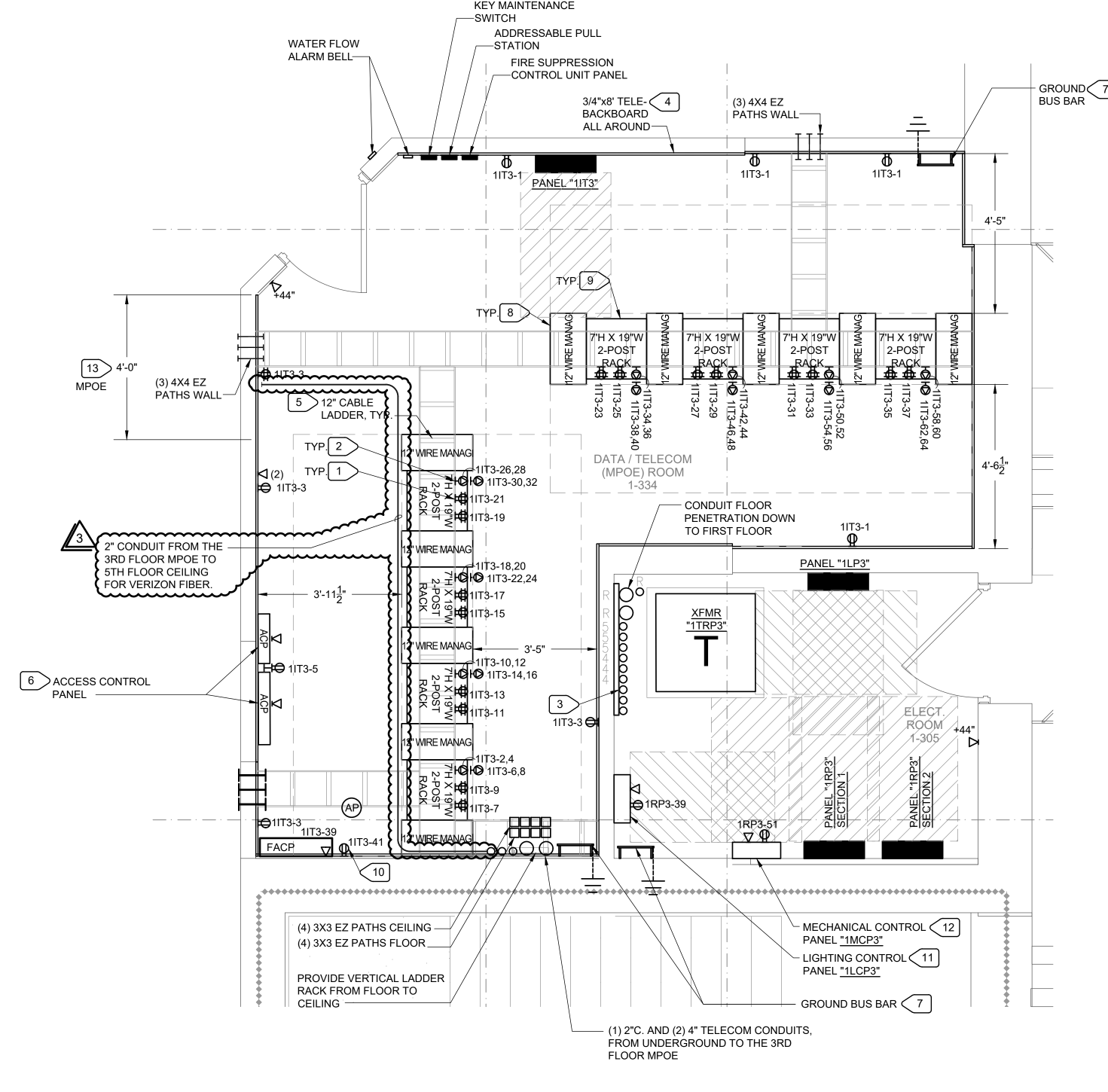
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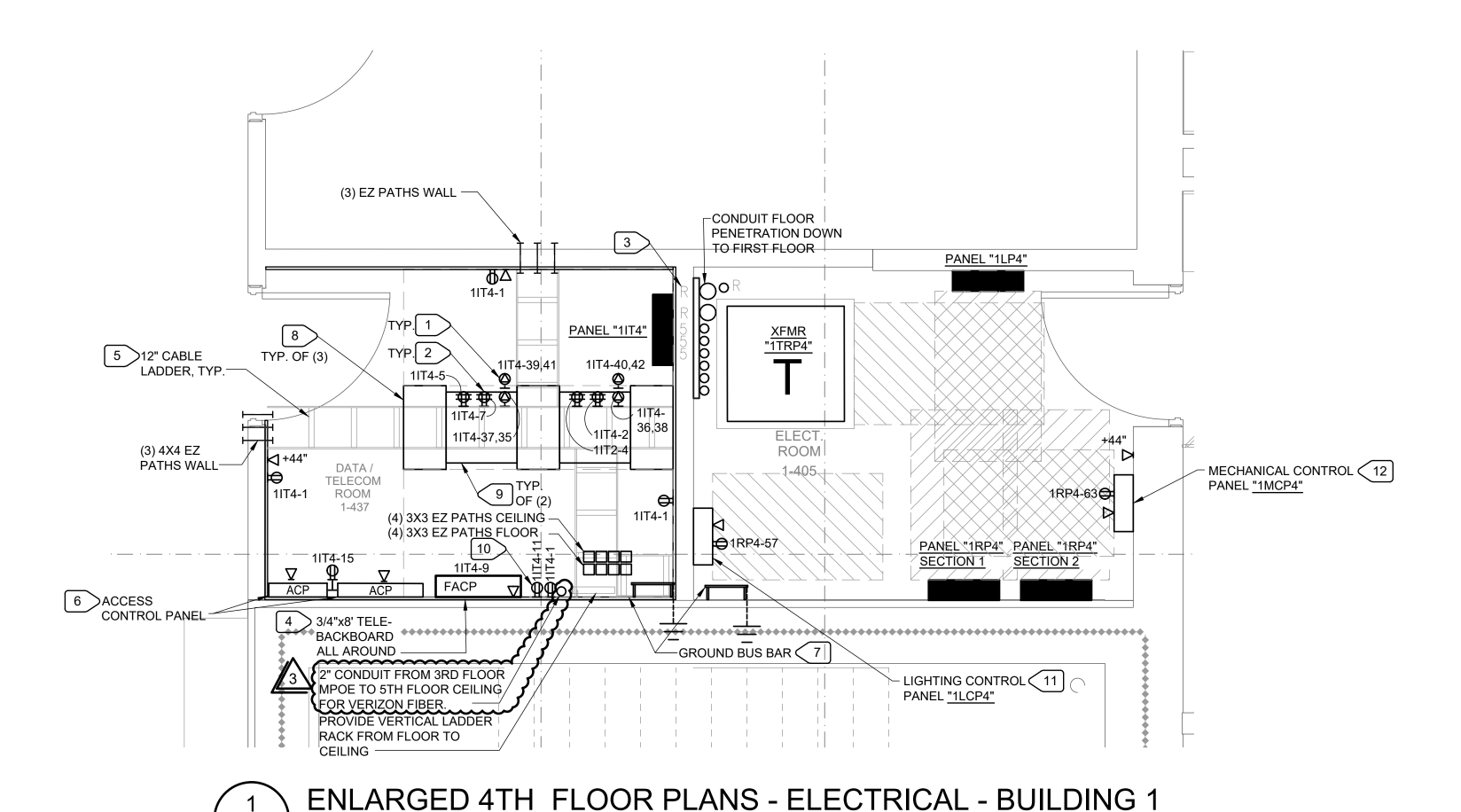
Sheet Title ENLARGED 3RD FLOOR PLAN -ELECTRICAL -

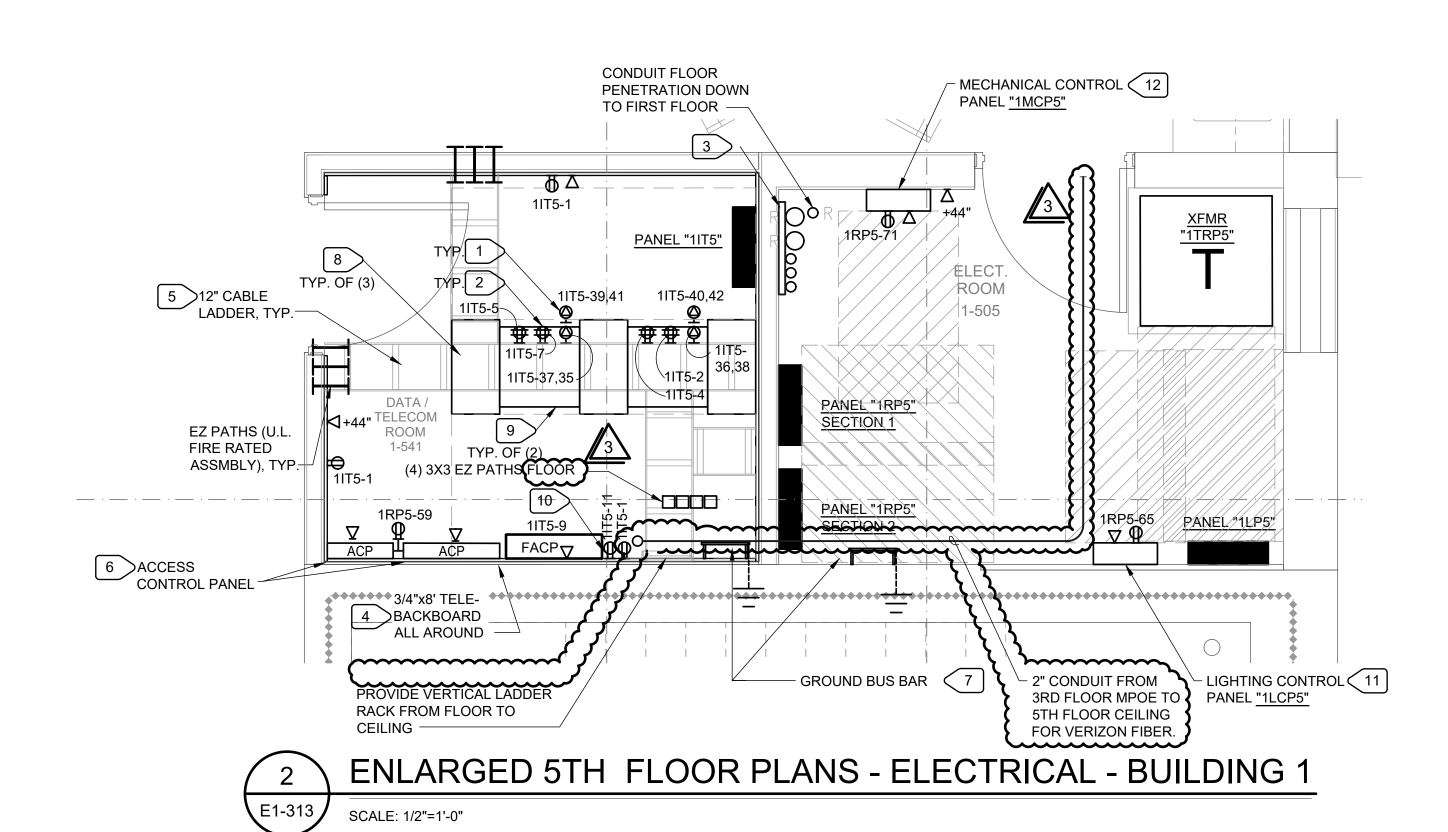
BUILDING 1 Sheet Number

E1-312

Sheet 372 of 476







SCALE: 1/2"=1'-0"

NUMBERED NOTES

- 1 PROVIDE NEW 30 AMP, 208V TWIST LOCK RECEPTACLES, L6-30R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM UPS PANEL WITH DEDICATED CIRCUIT. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND NUMBER.
- PROVIDE NEW 20 AMP, 120V, QUADPLEX RECEPTACLES, 5-20R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM UPS PANEL WITH DEDICATED CIRCUIT AND DEDICATED NEUTRAL CONDUCTORS. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND NUMBER.
- 3 CHARACTER NEXT TO CONDUIT STUB CORRESPONDS TO FLOOR LEVEL. R= ROOF, 2= LEVEL 2. TYP.
- PROVIDE 3/4" x 8' HIGH FIRE RESISTANT PLYWOOD BACKBOARD COMPLETELY ON ALL WALLS . PAINT MATTE WHITE, WITH FIRE RETARDANT PAINT, AND DO NOT PAINT OVER FIRE LABEL. ATTACH TO STUD WITH #10 X 2" SCREWS AT 24" O.C. MAXIMUM HORIZONTAL AND 16" MAXIMUM VERTICAL AND WITHIN 2" OF TOP AND BOTTOM. ENSURE MINIMUM OF (1) MILL STAMP IS EXPOSED FROM PAINT ON EACH BACKBOARD PANEL.
- 5 PROVIDE 12" LADDER RACK SYSTEM CPI 11275-712. HANG FROM BLOCKED CEILING JOISTS WITH 5/8" THREADED RODS EVERY 5' MAX., CLAMP TO RACKS.
- 6 PROVIDE DEDICATED POWER AND DATA OUTLET FOR SECURITY EQUIPMENT.
- PROVIDE NEW GROUND BUS BAR, WITH STANDOFF INSULATORS, CHATSWORTH #40153-020 TMGB PATTERN, 4"W x 1/4"D x 20"L IN SERVER ROOM. PROVIDE SEE GROUNDING DIAGRAM.
- 8 PROVIDE NEW CHATSWORTH DOUBLE SIDED VELOCITY CABLE MANAGEMENT: 80.5"H x 12"W x 17.8"D #13915-703.
- 9 PROVIDE NEW CHATSWORTH 2-POST BLACK FINISH RACK, 7'-0"H x 19"W, 6" WIDE VERTICAL POST #66353-703 COMPLETE WITH ALL MOUNTING HARDWARE.
- PROVIDE DEDICATED 120V, 20A CIRCUIT FOR NEW AND/OR EXISTING FIRE SMOKE DAMPERS. COORDINATE WITH MECHANICAL PLANS.
- PROVIDE LIGHTING CONTROL PANEL THAT MONITORS THE LIGHTING IN THE ENTIRE FLOOR AND IS BACnet COMPATIBLE WITH THE BMS (BUILDING MANAGEMENT SYSTEM). PROVIDE RELAY INPUT TO INDICATE OCCUPANCY OF EACH HVAC ZONE AND CONNECT TO THE HVAC SYSTEM. PROVIDE DEDICATED 120V, 20A CIRCUIT AND DATA CONNECTION.
- PROVIDE MECHANICAL CONTROL PANEL FOR MECHANICAL ITEMS. PROVIDE DEDICATED 120V, 20A CIRCUIT AND DATA CONNECTION. SEE MECHANICAL PLANS FOR ADDITIONAL INFORMATION.

GENERAL NOTE ON CORING OF SLABS AND WALLS:

WHEREVER POSSIBLE, CONTRACTOR MUST FIRST REUSE EXISTING PENETRATIONS IN THE REINFORCED CONCRETE FLOOR SLABS AND WALLS FOR ANY PIPING, CONDUIT, DUCTWORK, ETC. WHERE NEW PENETRATIONS ARE UNAVOIDABLY REQUIRED IN THE BUILDING, AND NOT SHOWN IN THE STRUCTURAL DRAWINGS, OBTAIN WRITTEN APPROVAL BY STRUCTURAL ENGINEER AND ARCHITECT. APPROVAL WILL REQUIRE THE NEW PENETRATION BE XRAYED PER REQUIREMENTS

DESCRIBED ON STRUCTURAL DRAWINGS.

ALTERNATE NO. 2 - ADD EMERGENCY RESPONDER RADIO COMMUNICATION SYSTEM ERRCS IMPROVEMENTS:

EMERGENCY RESPONDER RADIO COMMUNICATION SYSTEM ERRCS COMPLETE IMPROVEMENTS TO FLOOR LEVELS 1 THROUGH 5 IN BUILDING 1 AND FLOOR LEVELS 1 THROUGH 5 OF BUILDING 2. THE TERM ERRCS IS SYNONYMOUS WITH DISTRIBUTED ANTENNA SYSTEM DAS WHICH MAY BE USED IN SOME LOCATIONS ON THE PLANS OR IN THE SPECIFICATIONS. SEE BOX NOTES ON DRAWINGS. THIS ALTERNATE APPLIES TO THIS ENTIRE SHEET, SEE SPECIFICATION 01 23 00 ALTERNATES FOR DETAIL AND WHICH SPECIFIC ITEMS ARE INCLUDED IN THE BASE BID, NOT THE ALTERNATE.

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- PROVIDE NEW 30 AMP, 208V TWIST LOCK RECEPTACLES, L6-30R, BACKBOX AND FACEPLATE, AND SURFACE MOUNT ON CABLE LADDER, ABOVE ASSOCIATED RACK/CABINET, FED FROM UPS PANEL WITH DEDICATED CIRCUIT. PROVIDE NEW PRINTED LABEL ON FACEPLATE WITH CIRCUIT NAME AND
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- PROVIDE DEDICATED 120V, 20A CIRCUIT FOR NEW AND/OR EXISTING FIRE SMOKE DAMPERS. COORDINATE WITH MECHANICAL PLANS.

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100 Howe Ave., Suite 235N Sacramento, CA 95825-8217 www.mneilsengineering.com Tel: (916) 923-4400 Fax: (916) 923-44 PROJECT #: 18337.21



Agency Approvals

City Approvals

Public Works Department

City Engineer, Stockton, CA

Issue: 100% CONSTRUCTION DOCUMENT

	No.	Date	Description
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Project

NEW CITY HALL
RENOVATIONS &
RELOCATION
PROJECT
501 & 509 West Weber Ave.

Stockton, CA 95203

Architect of Record | BP

Drafted By
Checked By
File Date
Project Number

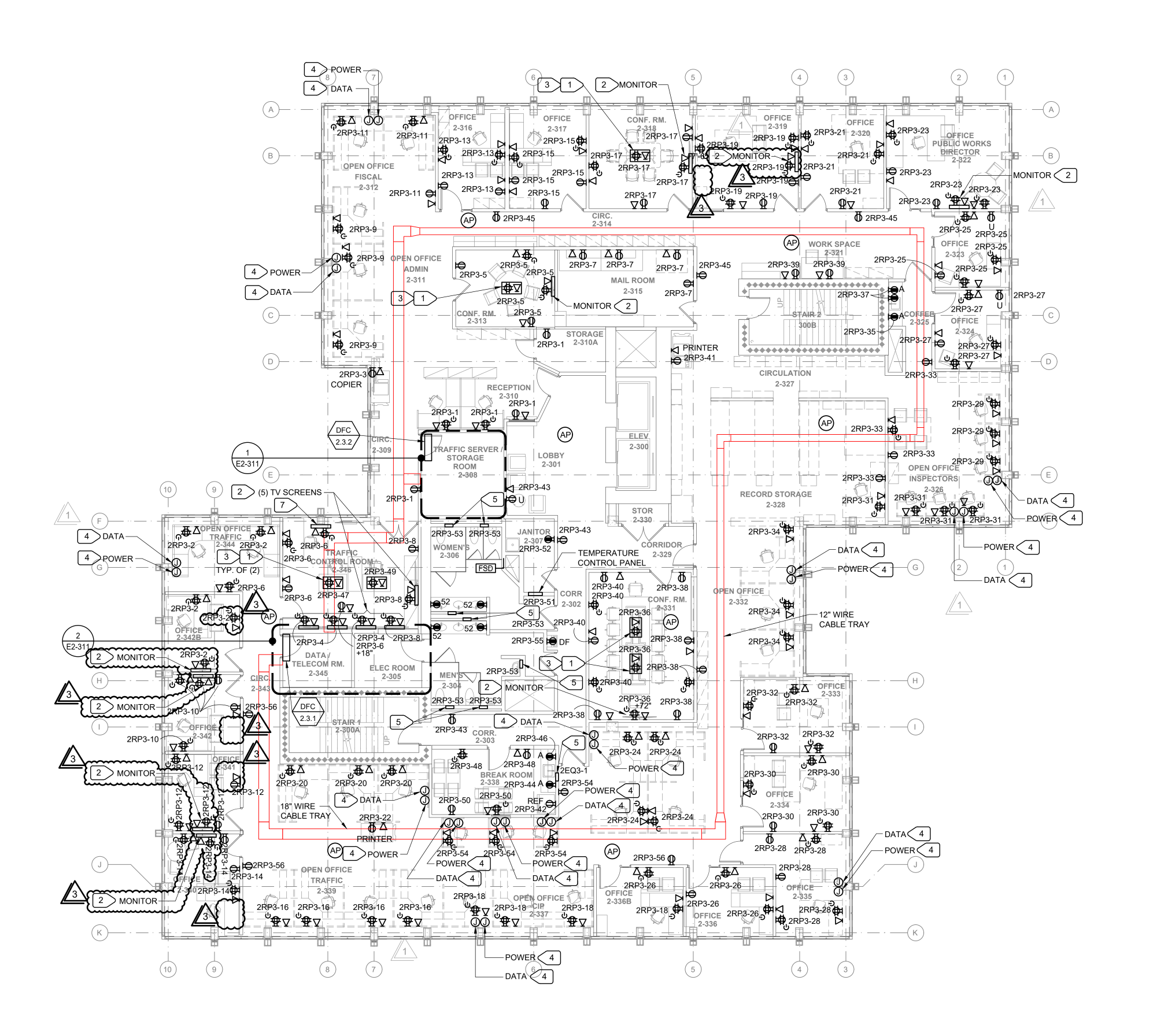
12/15/21 E016015
Sheet Title

ENLARGED 4TH, 5TH FLOOR PLANS -ELECTRICAL -

BUILDING 1
Sheet Number

E1-313

Sheet 373 of 476



NUMBERED NOTES

- 1 PROVIDE FLOOR POWER/DATA POKE THROUGH. PROVIDE ONE CONTROLLED AND ONE UN-CONTROLLED RECEPTACLE PER WORK STATION.
- PROVIDE CHIEF PAC525 IN WALL DEVICE BOX WITH DESIGNATED AV AND POWER OUTLETS.
 PROVIDE 3/4" POWER CONDUIT. PROVIDE 1-1/4" DATA CONDUIT AND CABLING. PROVIDE 1-1/4" AV
 CONDUIT AND CABLING. SEE AV DRAWINGS FOR MOUNTING HEIGHT AND ADDITIONAL
 REQUIREMENTS.
- PROVIDE LEGRAND WIREMOLD 6" SERIES POKE-THRU DEVICE UNDER FURNITURE. PROVIDE WITH A COVER, TWO RECEPTACLES (ONE CONTROLLED), 4 DATA JACKS, WITH SPACE AND SPARE 1-1/2" CONDUIT FOR AV. MINIMUM OF 2-HOUR FIRE RATED.
- PROVIDE POWER AND DATA MODULAR FURNITURE CONNECTIONS. PROVIDE RECESSED BACK BOXES, FOR POWER AND DATA, WITH COVER PLATES;
 - DATA PROVIDE COVER PLATES WITH A 1-1/4" DIAMETER OPENING, FLEX CONDUIT AND GROMMET FOR DATA CABLING. PROVIDE TWO CAT 6 CABLES PER WORK STATION.
 - POWER PROVIDE COVER PLATES WITH 3/4" DIAMETER OPENING, WITH 90 DEGREE SHORT ELBOW AND WHIP FOR POWER. PROVIDE CONNECTORS FOR THE WHIPS AND TERMINATE POWER WHIP INTO CONNECTORS TO CONNECT TO MODULAR FURNITURE. PROVIDE A MINIMUM OF ONE UN-CONTROLLED AND ONE CONTROLLED DUPLEX RECEPTACLE PER WORK STATION. SEE VENDORS FURNITURE PLAN FOR EXACT LOCATIONS.
- PROVIDE FLUSH MOUNTED LOCKABLE CABINET, WITH 120V, 20 AMP CIRCUIT TO FEED LOW VOLTAGE TRANSFORMER. HARDWIRE LOW VOLTAGE TRANSFORMER TO AUTO FAUCET AND AUTO FLUSH VALVES AT MEN'S/WOMEN'S TOILET ROOMS. INSTALL AND WIRE PER MANUFACTURER'S REQUIREMENTS. COORDINATE WITH PLUMBING DRAWINGS.
- 6 PROVIDE RECESSED GFCI CONTROLLED RECEPTACLE FOR BACKLIT MIRROR. INSTALL PER MANUFACTURERS REQUIREMENTS WITH 30" CORD WITH THREE-PRONG PLUG.
- 7 DIGITAL DRAWING BOARD. COORDINATE LOCATION WITH OWNER.

GENERAL NOTES

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- 2. ADDITIONAL DATA AND LOW VOLTAGE CABLING FOR SECURITY AND A/V EQUIPMENT WILL BE REQUIRED ON THIS FLOOR. COORDINATE WITH SECURITY AND AUDIO/VISUAL DRAWINGS FOR QUANTITY AND LOCATION, FOR ALL DEVICES. UTILIZE CABLE TRAY SUPPORT FOR ROUTING OF LOW VOLTAGE CABLING, AND PROVIDE ADDITIONAL CABLING INFRASTRUCTURE SUPPORT WHERE CABLE TRAY IS NOT PRESENT: I.E. CONDUIT STUB, JUNCTION AND BACK BOXES IN WALLS AND INDIVIDUAL DEVICES ON THE CEILING.

GENERAL NOTE ON CORING OF SLABS AND WALLS:

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City Engineer, Stockton, CA

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No. Date Description

1 01-10-22 LOC No. 1

3 02-01-22 LOC No. 4

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NEW CITY HALL RENOVATIONS & RELOCATION PROJECT 501 & 509 West Weber Ave.

Stockton, CA 95203

Architect of Re Project Architect Drafted By Checked By

File Date Project Number 12/15/21 E016015

Sheet Title

THIRD FLOOR
REMODEL PLAN ELECTRICAL -

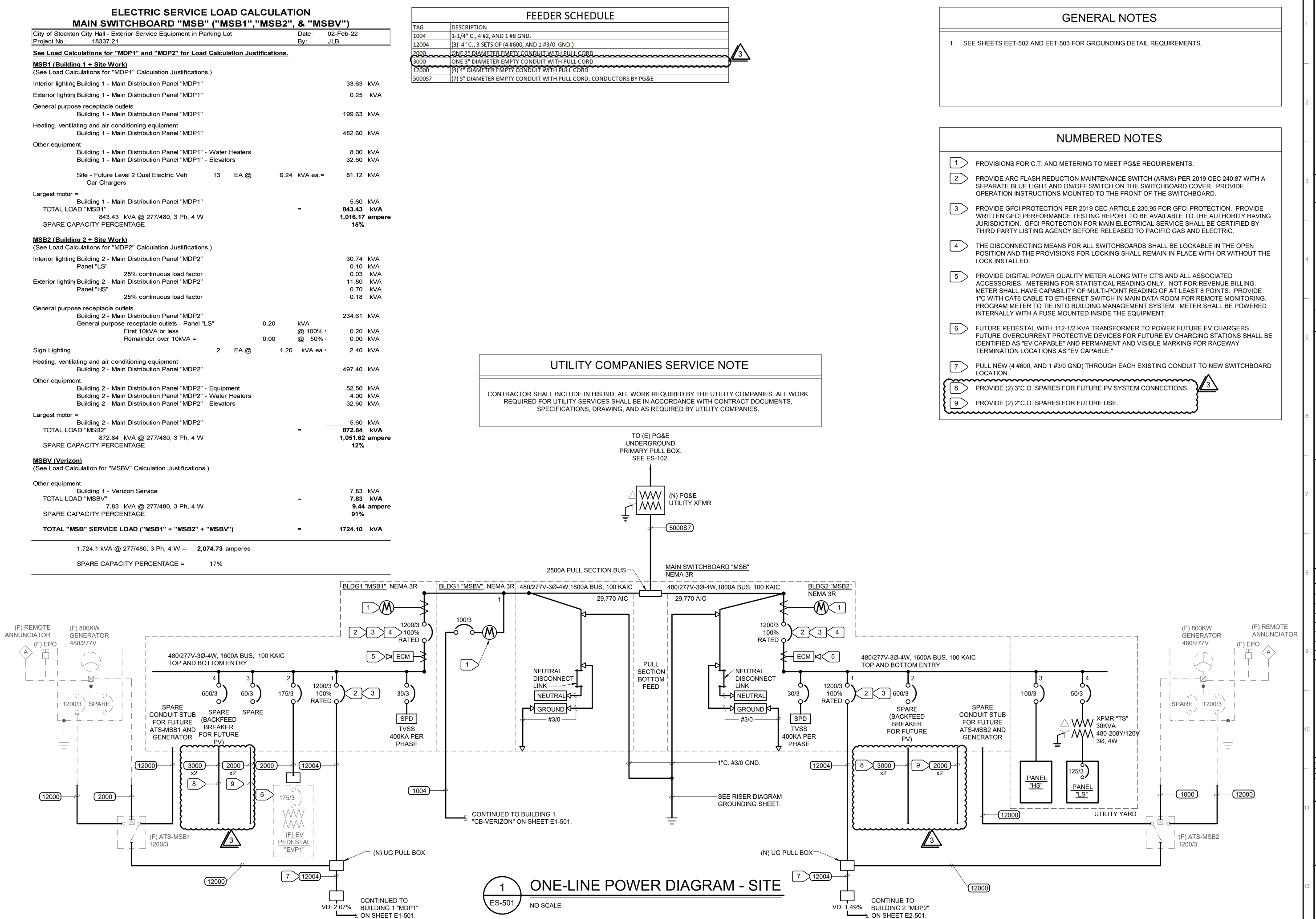
BUILDING 2
Sheet Number

E2-303

Sheet 385 of 476

1 THIRD FLOOR REMODEL PLAN - ELECTRICAL - BUILDING 2

E2-303 1/8"=1



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Approved by

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Architect of Record BP
Project Architect
Drafted By
Checked By
File Date Project Number

12/15/21 Sheet Title

ONE-LINE POWER
DIAGRAM - SITE

E016015

Sheet Number

ES-501
Sheet 392 of 476

