

CONSTRUCTION LEE'S SUMMIT, MISSOUR



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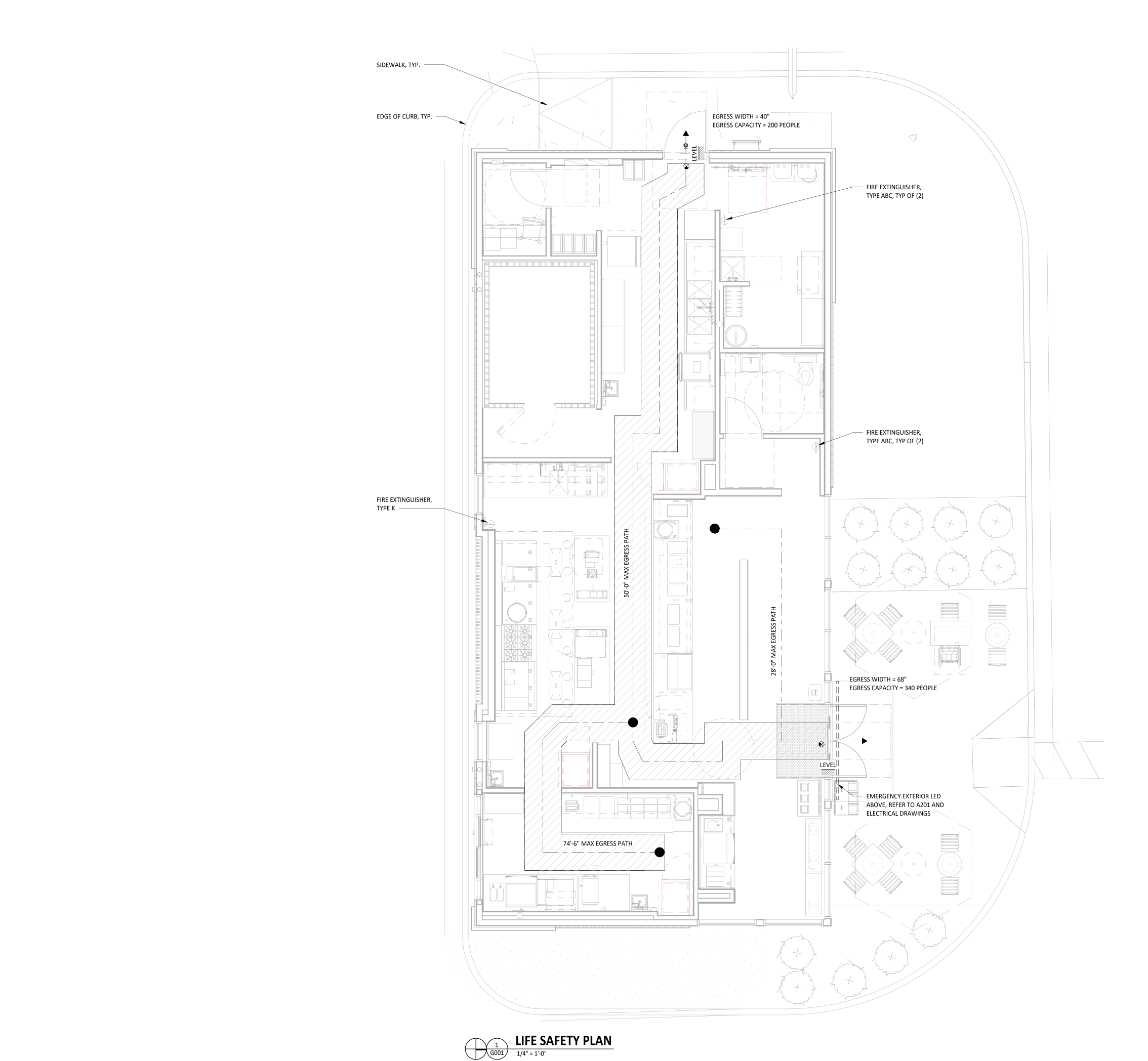
SOUTH LEE'S SUN 03 SW OLDHAM P. EE'S SUMMIT, MC

<u>08/02/2021</u> <u>PERMIT SET</u>

AA, TC

COVER SHEET

G000



GENERAL NOTES PER IBC 2018

44" REQUIRED EGRESS CORRIDOR WIDTH FOR OCCUPANCIES 50+.
42" REQUIRED EGRESS AISLE WIDTH FOR OCCUPANCIES 50 AND OVER. 36" REQUIRED EGRESS WIDTH FOR OCCUPANCIES UNDER 50. SECT. 1028.9.1(4)

NO DEAD END CORRIDORS OVER 20'-0" SECT. 1018.4

MAXIMUM EGRESS TRAVEL DISTANCE TO AN EXIT IS 75'-0". MEASURED AS MOST REMOTE POINT ALONG THE NATURAL AND UNOBSTRUCTED PATH OF HORIZONTAL AND VERTICAL TRAVEL TO THE EXIT.

DISTANCE BETWEEN TWO POINTS OF EGRESS (MEASURED IN A STRAIGHT LINE BETWEEN THE TWO) SHALL NOT BE LESS THAN 1/2 DIAGONAL OF SPACE BEING SERVED FOR EGRESS PATH.

IF FULLY SPRINKLERED DISTANCE BETWEEN TWO POINTS OF EGRESS CAN GO DOWN TO 1/3 OF DIAGONAL.

MAXIMUM EXIT ACCESS TRAVEL DISTANCE 200' W/OUT SPRINKLER, 250' W/ SPRINKLER. TABLE 1016.2

MINIMUM DISTANCE BETWEEN SEATS IS 12" FOR A DISTANCE OF 12'-0" WITH AN ADDITIONAL 1/2" OF WIDTH FOR EACH 1'-0" OR FRACTION THEREOF BEYOND ORIGINAL 12'-0". SECT. 1028.10.1.1

EGRESS ALONG SEATING IS MEASURED 19" FROM EDGE OF TABLE WHERE MOVEABLE CHAIRS ARE USED, OR FROM THE EDGE OF A FIXED SEAT.

DOORS IN FULLY OPEN POSITION SHALL NOT REDUCE A REQUIRED DIMENSION BY MORE THAN 7 INCHES. SECTION 1008.1.6 LANDINGS SHALL HAVE A LENGTH MEASURED IN THE DIRECTION OF TRAVEL OF NOT LESS THAN 44 INCHES.

DOORS, WHEN FULLY OPENED SHALL NOT REDUCE THE REQUIRED MEANS OF EGRESS WIDTH BY MORE THAN 7 INCHES. DOORS IN ANY POSITION SHALL NOT REDUCE THE REQUIRED WIDTH BY MORE THAN ONE-HALF. SECT. 1005.2

SPACE BETWEEN TWO DOORS IN A SERIES SHALL BE 48 INCHES MIN. PLUS WIDTH OF A DOOR SWINGING INTO SPACE. SECT. 1008.1.8

BUILDING CODE & ZONING DATA

1. OCCUPANCY GROUP: B, PER SECTION 303.1.1 OCCUPANCY SEPARATION REQUIRED: OCCUPANCY SEPARATION PROVIDED: N/A

2. TYPE OF CONSTRUCTION: V-B

3. USE GROUP: B, PER SECTION 303.1.1 ALLOWABLE AREA: 9,500 S.F. AREA INCREASE W/ SPRINKLERS: N/A ACTUAL AREA: 1,925 S.F. TENANT LEASE AREA: 1,925 S.F.

4. ALLOWABLE NO. OF STORIES: ACTUAL NO. OF STORIES: ALLOWABLE BUILDING HEIGHT: 40'-0" MAXIMUM HEIGHT ACTUAL BUILDING HEIGHT: 20'-4"

5. ASSEMBLY, UNCONCENTRATED $23 \, \text{SF} / 15 \, \text{SF} = 2$ DINING ROOM AND CIRCULATION 72 SF / 15 SF = 5 KITCHEN-COMMERCIAL 1088 SF / 200 SF = 6 MERCANTILE $170 \, \text{SF} / 60 \, \text{SF} = 3$ RESTROOMS AND CIRCULATION 92 SF / 100 SF = 1 SEATING: INTERIOR: 0 SEATS

TOTAL OCCUPANT LOAD TO BE POSTED: 49 OCC. (MAX OCCUPANCY) THE CALCULATED OCCUPANT LOAD IS LESS THAN THE PROPOSED POSTED OCCUPANT LOAD, BUT LIFE SAFETY CALCULATIONS ARE BASED ON AND MEET THE POSTED OCCUPANT LOAD.

14 SEATS

14 SEATS

6. MEANS OF EGRESS REQUIRED: MEANS OF EGRESS PROVIDED:

PATIO: TOTAL:

NONE

7. FIRE SPRINKLERS:

8. PLUMBING FIXTURES WATER CLOSETS REQ'D PROV'D REQ'D PROV'D REQ'D PROV'D 0 0 1 1

PER IBC 2902.2, SEPARATE FACILITIES SHALL BE PROVIDED FOR EACH SEX EXCEPT IN B OCCUPANCIES WHERE THE MAXIMUM OCCUPANT LOAD IS 25 OR FEWER

CODE ALITHODITIES

CODE AUTHORITIES		
BUILDING CODE:	2018 INTERNATIONAL BUILDING CODE	
EXISTING BUILDING CODE:	2018 INTERNATIONAL EXISTING BUILDING CODE	
MECHANICAL CODE:	2018 INTERNATIONAL MECHANICAL CODE	
PLUMBING CODE:	2018 INTERNATIONAL PLUMBING CODE	
ENERGY CODE:	2009 INTERNATIONAL ENERGY CONSERVATION CODE	
FUEL GAS CODE:	2018 INTERNATIONAL FUEL GAS CODE	
ELECTRICAL CODE:	2017 NATIONAL ELECTRIC CODE	
FIRE CODE:	2018 INTERNATIONAL FIRE CODE	
ACCESSIBLITY:	ICC/ANSI 117.1-2009	





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CONSTRUCTION
AS NOTED ON PLANS REVIEW



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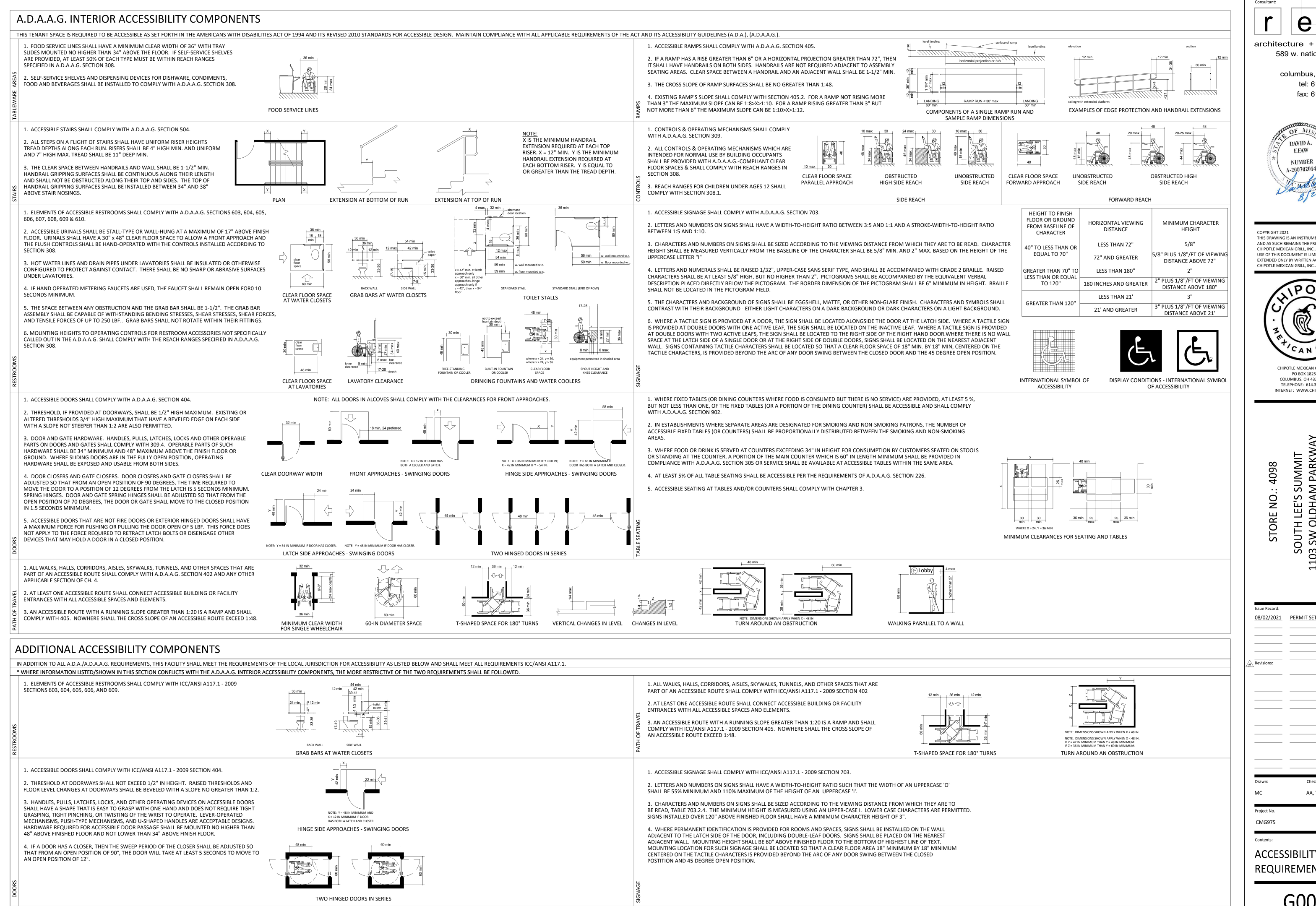
STORE NO.:

	Issue Record: 08/02/2021	PERMIT SET
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#	Revisions:	

Drawn:	Checked:	
MC	AA, TC	
Project No.		
CMG975		

PROJECT DATA & LIFE SAFETY PLAN

G001



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08/02/2021 PERMIT SET

ACCESSIBILITY REQUIREMENTS

1.1 Contract Documents:

- A. Contractor shall use the following Tenant provided documents in the negotiation and execution of the Work. Contact Tenant's
- office for copies of these documents:
- 1. Chipotle Instructions to Bidders. 2. Construction Contract for Chipotle Mexican Grill.

B. Definitions:

- 1. The term "Owner" used in these documents refers to the building Owner/Landlord.
- 2. The term "Tenant" used in these documents refer to the restaurant Tenant, Chipotle Mexican Grill, Inc.
- 3. The term "Contractor" used in these documents refers to the entity responsible for performing the Work under Construction Contract for Chipotle Mexican Grill.

1.2 Scope of Work:

- A. The Work shall include construction of the site and building facilities as shown and specified in these Specifications and Drawings.
- B. When required and necessary, the Tenant will provide a subsurface exploration report as an attachment the bidding

SECTION 01300 - ADMINISTRATIVE REQUIREMENTS

1.1 Coordination:

- A. Immediately inform the Architect of discrepancies between the information indicated in the Contract Documents and existing project conditions, and of discrepancies between information indicated on the architectural, structural, mechanical, plumbing and electrical documents.
- B. Prior to fabrication and installation of new components, field verify all existing and new dimensions and installation conditions that may affect the Work. Do not scale the drawings to establish locations of items that are not located using dimensions.
- 1. All dimensions are to rough face of stud or centerline of structure, unless otherwise indicated. 2. Verify that all Subcontractors have reviewed and coordinated locations of their equipment and furnishings exposed to view with the architectural drawings. Review questions with the Architect.
- C. Coordinate new work indicated on the Contract Documents with new work that may be provided by the Owner and Tenant under separate contracts.
- D. Coordinate the work of Vendors, Contractors and Subcontractors providing fixtures, furniture and equipment identified as "by
- Tenant" in these drawings and specifications 1. Notify the Tenant in timely fashion if any problems develop with the performance of these Vendors, Contractors or
- Subcontractors.
- E. Coordinate the scheduling, sequencing, and the work of all trades and Subcontractors to assure efficient and orderly sequences of installation of interdependent construction elements.
- F. Verify that the utility requirement characteristics of operating equipment are compatible with the building utility services. Coordinate work of the various specification sections having interdependent responsibilities for installing, connecting to, and placing in service such equipment.
- G. Coordinate the installation and physical space requirements of plumbing, mechanical and electrical work that are indicated diagrammatically on the drawings. Follow routing shown for piping, ducts and conduit as closely as practical. Install runs parallel with and perpendicular to the line of the building. Utilize spaces as efficiently as possible to maximize accessibility for other work installation and for maintenance and for repair.
- 1. Conceal piping, ducts and conduit within the construction, except as otherwise indicated.
- 2. Coordinate locations of registers, fixtures and outlets with finish elements.
- H. Coordinate completion and cleanup work of all trades and Subcontractors in preparation for Substantial Completion.
- I. To minimize disruption of Tenant's activities after Tenant occupancy of the property, coordinate access to the property with the Tenant's Construction Manager for correction of defective work and work not in accordance with the Contract Documents.

1.2 Submittals:

- A. Only when indicated in the specifications or drawings submit shop drawings, product data, and/or samples to the Architect, Design Manager, and Development Analyst for review. All submittals shall be made directly to the Architect by the general contractor. Only submittals for specified products will be accepted unless prior approval has been obtained for a substitution (refer to Section 01630).
- Shop drawings: Submit electronic copies of each sheet of drawings. Shop drawings are original drawings prepared by the subcontractor or vendor for the purpose of conveying information to the Architect and/or Engineer on how a building element or product will be constructed in sufficient detail for the Architect and/or Engineer to determine compliance with the design intent.

In all cases one copy of the submittal shall be returned to the General Contractor. Electronic submittals for shop drawing or product data in either PDF or DWF format are acceptable for review. All submittals, regardless of format, must bear the General Contractor's stamp indicating the submittal has been reviewed and approved. Any submittal not meeting the requirements set forth will be rejected by the Architect.

Submittals shall be made with respect to the construction schedule to allow for adequate review time: allow (5) business days for review of submittals for any structural steel and trusses and allow (3) business days for review of submittals in all other divisions. Review timeline will commence from the time the submittal with General Contractor's approval stamp is received by the Architect, Design Manager, and Development Analyst.

1.3 Requests For Information

A. In the event that the general contractor, or a subcontractor, at any tier, determines that some portion of the drawings, specifications, or other contract documents requires a clarification or interpretation by the architect, the general contractor shall submit a Request For Information in writing to the architect in an electronic copy.

Requests for Information may only be submitted by the general contractor and may only be submitted to the architect. The general contractor shall clearly and concisely set forth the issue for which clarification or interpretation is sought and why a response is needed from the architect or the architect's consultants. In the Request for Information, the general contractor shall set forth an interpretation or understanding of the requirement along with an explanation of why such an understanding was reached.

B. The architect will review all Requests for Information to determine whether they are Requests for Information within the meaning of this term. If the architect determines that the document is not a request for information, it will be returned to the general contractor, un-reviewed as to content, for re-submittal in the proper form and in the proper manner.

Responses to Requests for Information shall be issued upon receipt, but no later that five (5) working days of receipt of the Request from the general contractor; unless the architect determines that a longer amount of time is necessary to provide an adequate response. If a longer amount of time is determined necessary by the architect, the architect will, within five (5) working days of receipt of the Request, notify the general contractor of the anticipated response time. If the general contractor submits a Request for Information on an activity with five (5) working days or less of float on the current project schedule the general contractor shall not be entitled to any time extension due to the time it takes the architect to respond to the Request provided that the architect responds within the parameters set forth above.

C. Responses to Requests for Information from the architect will not change any requirements of the contract documents. In the event that the general contractor believes that a response to a Request For Information will cause a change to the requirements of the contract documents, the general contractor shall immediately give written notice to the architect and the tenant stating that the general contractor considers the response to be a Change Order. Failure to give such written notice immediately shall waive the general contractor's (or any subcontractor's) right to seek additional time or cost under the Administrative Requirements of these contract documents.

SECTION 01400 - QUALITY REQUIREMENTS

1.1 Regulatory Requirements:

- A. Perform all work in accordance with applicable local, state, and federal building codes, plumbing codes, mechanical codes, electrical codes, ordinances and rules and regulations governing food service establishments.
- B. Comply with local, state and federal requirements governing accessibility.
- C. Obtain all required demolition and erosion control permits required by authorities having jurisdiction.

1.2 Quality Control:

- A. Maintain quality control over manufacturers, suppliers, products, services, site conditions and workmanship, to produce work of specified quality.
- B. Comply with manufacturer's instructions and applicable trade standards.
- C. Handle, install, connect, clean, condition and adjust products in strict accordance with manufacturer's instructions and complying with specified requirements.
- 1. Request clarification from the Architect before proceeding, where manufacturer's instructions conflict with the Contract
- D. Comply with specified standards as a minimum quality for the Work, except when more stringent tolerances, codes or specified requirements indicate higher standards or more precise workmanship.
- E. Perform work by persons qualified to produce workmanship of the specified quality. Secure products in place with positive anchorage devices designed, sized and installed to withstand stress, vibration, physical distortion or disfigurement.
- F. All dimensions shall be considered "hold-to" dimensions unless indicated otherwise (e.g. minimum or maximum dimensions.)

1.3 Testing:

- A. Employ and pay for the services of an independent testing laboratory to perform inspections, tests and other services when
- B. Include inspection and tests as indicated in the specification sections, drawings, and as required by authorities having
- jurisdiction. 1. Test concrete in accordance with Section 03300 and drawing requirements.
- 2. Test structural steel in accordance with Section 05110 and drawing requirements.

SECTION 01500 - TEMPORARY FACILITIES AND CONTROLS

1.1 Provide temporary facilities and controls as shown and specified:

- A. Codes and Standards: Provide temporary construction facilities and controls complying with all applicable local, State and Federal local laws, regulations and codes and utility company requirements.
- B. Temporary Heating, Ventilating and Cooling:
- 1. Provide, pay for and maintain all temporary heating, ventilating and cooling equipment and facilities required during the progress of the work to protect materials, finished work, and equipment against damage from low and high temperatures
- 2. Provide temporary heating, ventilating and cooling when the outside temperature and humidity is low/high enough to damage or affect in any way the performance or quality of material and product stored in the building, in any temporary storage area, or any material or product incorporated into the work.
- 3. Provide temporary heating, ventilating and cooling when the outside temperature and humidity is low/high enough to significantly slow or hamper effectiveness of workers and to provide suitable working conditions.

C. Temporary Electrical Lighting and Power:

- 1. Provide, pay for and maintain all temporary electrical service for lighting and power required during the progress of the work. Include all necessary wiring, fuses, disconnect switches, safety devices, junction boxes, panels, ground fault protections, and transformer if required. Include cost for providing temporary electric generators in the Contract Sum, if temporary electric service is not available for use during progress of the work.
- 2. Temporary service and lighting and power items and installations shall conform to the requirements of the NFPA National Electric Code and OSHA Occupational Safety and Health Act of 1970.
- D. Water: Provide, pay for and maintain all temporary water required during the progress of the work. Include all necessary storage tanks, piping, valves, fittings, hose and hose connections during construction and testing.
- E. Temporary Toilets: Provide, pay for and maintain temporary toilet facilities for use by the Contractor, Contractor's employees and all Subcontractors and Subcontractors' employees. Comply with all local requirements for installation, use and maintenance of temporary toilet facilities.

F. Barriers and Enclosures:

- 1. Provide temporary construction barriers in accordance with project requirements. Exercise all necessary precautions to protect adjacent properties, outside project contact limits, during progress of the work. Take special precautions to avoid damage to existing overhead and underground utilities and services owned or operated by the Owner or by public or private utility companies.
- 2. Provide temporary weather-tight enclosures at exterior openings to provide acceptable working conditions and protection of materials and to allow for temporary heating, ventilating and cooling.

G. Field Office, Telephone and Email:

- 1. Provide and maintain a temporary field office at the project site during progress of the work. A designated area within the existing building will be available for use as a temporary field office. Verify area size and location with the Tenant.
- 2. Maintain copies of permits, approved shop drawings, specifications, addenda and record documents at field office. 3. Provide temporary telephone service and internet service with email and photo capabilities to field office throughout progress of the work.
- 4. Provide weekly photographic documentation of project progression to Tenant.

H. Safety and Security

- 1. Provide and maintain all necessary safety provisions for protection and safety of the project work, workers and general
- 2. Provide and maintain operable fire extinguishing devices in well-marked, accessible locations throughout the project. Provide types, quantities and locations in compliance with governing codes and ordinances.
- 3. Provide all necessary security barriers and enclosures to protect the work and Tenant's operations from unauthorized entry of persons, vandalism and theft. Provide doors, when required, with self-closing hardware and locks.

- 1. During Construction: Provide an approved on-site container for the use of all Contractors and Subcontractors for the collection of waste materials, debris and rubbish. Execute periodic cleaning to keep the work, the site and adjacent properties free from accumulations of waste materials, rubbish and windblown debris, resulting from construction operations. Remove crates and cartons in which materials, equipment, or fixtures are received to on-site containers daily. a. Maintain the property in a clean and orderly condition. Remove waste materials, debris and rubbish from the site on a
 - daily basis and dispose of at legal disposal areas away from the site.

2. Dust Control:

- a. Remove debris and rubbish from pipe chases, plenums and other similar closed or remote spaces prior to covering or
- b. Sweep and vacuum clean interior surfaces before start of surface finishing and painting. Continue cleaning on an asneeded basis until finishing and painting is completed.
- c. Cleaning operations shall be acceptable to the Tenant's Construction Manager.

SECTION 01630 - SUBSTITUTIONS

1.1 General:

- A. Products, including materials, equipment and systems described in the Contract Documents establish the standards of required function, dimension, appearance, quality and performance of the Work. Base all bids on the "Standards" indicated.
- B. Requests by the Contractor for changes in products, manufacturers, fabricators, suppliers, installers, and methods of construction required by the Contract Documents are considered requests for "substitutions:" Substitutions will be considered only under the following conditions:
- 1. The indicated "Standard" cannot be provided within the Contract Time
- 2. The indicated "Standard" cannot receive necessary approval by the governing authority.
- 3. A substantial advantage is offered the Owner, in terms of cost, time, energy conservation or other considerations of merit as determined by the Architect.

- C. Submit each request for substitution to the Architect. Identify the product, manufacturer, fabricator, supplier, installer or the fabrication or installation method to be replaced in each request. Identify related Specification Section and Drawing numbers. Provide documentation as directed by the Architect.
- D. Substitutions will not be considered when indicated on shop drawings or product data submittals without separate written request, when requested directly by subcontractor, manufacturer, fabricator, or supplier, or when acceptance will require substantial revision of the Contract Documents.
- E. Substitute products, manufacturers, fabricators, suppliers, and installers shall not be used for the Project without Tenant and Architect's written acceptance.

SECTION 01700 - EXECUTION REQUIREMENTS

1.1 Preparation:

A. Protection of existing construction: Use all necessary care and appropriate means and methods to protect and prevent damage to existing construction and property not part of the Contract Work. Repair and refinish or replace construction an property damaged during construction work, at Contractor's expense.

1.2 Selective Demolition: Provide selective demolition as shown and specified.

A. Preparation:

- 1. Coordinate work of this Section with work of various Contractors and Tenant's staff.
- 2. Maintain protected access at all times.
- 3. Erect and maintain weatherproof closures at exterior openings.
- 4. Erect and maintain dust-proof interior partitions to prevent spread of dust or fumes.
- 5. Erect and maintain barricades, enclosures, bracing, shoring, lights, warning signs and guards necessary for worker and public safety and protection of property. 6. Disconnect, remove and cap designated utility services. Identify and mark locations of disconnected and capped utilities at
- the project site and on Project Record Documents. 7. Notify and coordinate with the Tenant's Construction Manager and the building Owner for any demolition occurring
- 8. Coordinate hours of operation and construction access with the Tenant's Construction Manager and the building Owner.

B. Selective Demolition

- 1. Remove existing construction to accommodate new construction as indicated.
- 2. Perform selective demolition in an orderly, systematic and careful manner with least possible disturbance to public and adjacent property. Use of explosives is prohibited.
- 3. Immediately remove from the site and legally dispose of demolished materials, except as indicated otherwise. Do not burn or bury materials on the project site.

1.3 Cleaning

A. Final Cleaning: Perform final cleaning upon completion of project work.

clean landscaped surfaces of the grounds.

areas, to verify that the entire work is clean.

- 1. Remove waste and surplus materials, rubbish, tools, equipment and temporary construction facilities from the site. 2. Clean exterior grounds; remove stains, spills and foreign materials from paved areas, power wash and sweep clean. Rake
- 3. Remove temporary protection and labels not required to remain. 4. Clean all finished surfaces. Remove grease, mastic, adhesives, dust, dirt, stains, fingerprints, labels and other foreign
- materials from exposed interior and exterior surfaces. a. Clean all plumbing, fire protection and electrical fixtures and equipment including ceiling area elevated ductwork and
- lighting fixtures. b. Clean permanent equipment filters and replace temporary disposable filters in mechanical units used during
- c. Clean ducts, blowers and coils if mechanical units were operated without filters during construction.
- 5. Clean interior and exterior glazing and mirrors, polish transparent and glossy surfaces and clean floors with appropriate materials and equipment.
- 6. Remove waste, foreign material and debris from roofs, areaways and drainage systems. 7. Before Tenant occupancy, conduct an inspection, with the Tenant, of exposed interior and exterior surfaces at all work

1.4 Starting and Adjusting:

A. Prior to Substantial Completion, coordinate the start-up, test and balance, placement in operation and adjustment all systems, controls and equipment to verify proper operation. All systems shall be complete and operating prior to final inspection.

1.5 Contract Closeout

- A. Operation and Maintenance Data: Submit one operation and maintenance manual, bound in 8-1/2" x 11" text pages, three D side ring capacity expansion binders with durable plastic covers.
- 1. Subdivide the binder contents internally with permanent dividers logically organized as described below. Provide tab titles clearly printed under reinforced laminated plastic tabs.
- 2. Provide a table of contents with each product or system description identified. 3. Provide a directory listing names, addresses, and telephone numbers of the project Architect/Engineer, Contractor, Subcontractors and major equipment suppliers.
- 4. Prepare operations and maintenance instructions arranged by system and subdivided by specification section. Identify names, addresses, and telephone numbers of project Subcontractors and suppliers. For each category, identify the
- a. Significant design criteria.
- b. List of equipment.
- c. Parts list for each component.
- d. Operating instructions. e. Maintenance instructions for each equipment item and systems.
- f. Maintenance instructions for special finishes, including recommended cleaning methods and materials and special
- precautions for identifying detrimental agents. 5. Submit operations and maintenance data to the Tenant with final application for payment in accordance with Exhibit C of the Construction Contract.

- B. Record/As Built Documents: 1. Prepare and maintain on site one set of the following record/as built documents:
- a. Contract Documents.
- b. Construction Documents.
- c. Change orders and other modifications to the Contract. d. Shop drawings, product data, and samples.
- e. Construction schedule.
- 2. Store record/as built documents separate from documents used for construction. 3. Record actual revisions to the Work, concurrently with construction progress.
- 4. Legibly mark and record a description of actual products installed at each specification section, including the following:
- a. Manufacturer's name and product model and number.

e. Details not on original Contract Document drawings.

- b. Approved product substitutions or alternates utilized.
- c. Changes made by addenda, change orders, and other modifications. 5. Legibly mark each item to record actual construction, including the following:
- a. Measured depths of foundations in relation to finish first main floor datum. b. Measured horizontal and vertical locations of underground utilities and appurtenances, referenced to permanent surface improvements.

6. Submit record/as built documents to the Tenant with final application for payment in accordance with Exhibit C of the

2. Submit duplicate copies of warranties and bonds to the Tenant with final application for payment in accordance with

- c. Measured locations of internal utilities and appurtenances concealed in construction, referenced to visible and accessible features of the work.
- Construction Contract.
- C. Warranties and Bonds: 1. Compile warranties and bonds required by the Contract Documents.

D. Maintenance Materials and Spare Parts: 1. Provide extra maintenance materials and spare parts in quantities indicated in the specification sections.

Exhibit C of the Construction Contract.

d. Field changes of dimension and detail.

2. Place in location as directed by the Tenant's Construction Manager.

DIVISION 2 - SITE CONSTRUCTION

1.1 General: Provide site construction work, including services, utilities, earthwork, paving and landscaping in accordance with the site construction work drawings and details.

DIVISION 3 - CONCRETE

SECTION 03300 - CAST-IN-PLACE CONCRETE

1.1 General: Provide cast-in-place concrete work in accordance with the General Structural Notes, structural drawing and details. Follow shell building documents for specifications, joints and geotech.

- A. Standards: Materials and construction shall conform to the following:
- 1. ACI 117 "Standard Tolerances for Concrete Construction and Materials."
- ACI 301 "Structural Concrete for Buildings." 3. ACI 305R "Recommended Practice for Hot Weather Concreting."
- 4. ACI 306R "Recommended Practice for Cold Weather Concreting." 5. ACI 315 "Details and Detailing of Concrete Reinforcement."
- 6. ACI 318 "Building Code Requirements for Reinforced Concrete."

2.1 Materials:

- A. Under Slab Vapor Retarder: Stego Industries LLC, 877-464-7834, internet www.stegoindustries.com high density polyethylene Stego Wrap (10 mil) Vapor Barrier meeting or exceeding ASTM E1745 performance criteria for Class C vapor retarders.
- 1. Seam Tape: High density polyethylene tape with pressure sensitive adhesive.
- 2. Pipe boots: Shop or site fabricated from vapor retarder material and seam tape.
- B. Concrete: 1. Portland Cement: ASTM C150, Type I
- 2. Aggregate: ASTM C33.
- Water: Clean and potable. 4. Reinforcement: When required, comply with drawings reinforcement requirements.
- 5. Compressive Strength: Minimum 3000 psi at 28 days. 6. Admixtures: All admixtures shall be approved by the Tenant's Construction Manager prior to placement in the concrete
- C. Topping Concrete: When required to suit installation conditions, Ardex Diama-Top of Ardex Engineered Cements (888) 512-7339, internet www.ardex.com 1. ULTRAFLOR ARDEX DIAMA-TOP, self-leveling concrete repair material.
- 2. Any pinholes that need to be filled shall be filled with ARDEX DIAMA-FILL filling compound for polished concrete, concrete terrazzo and other cementitious wear surfaces applied at the appropriate time during the polishing process. 3. The primer for areas to receive ARDEX DIAMA-TOP will be ARDEX EP 2000 Substrate Preparation Epoxy.

4. Installation shall be performed by factory-trained professional applicators in strict accordance with manufacturer's installation instructions.

- A. Vapor Retarder: Place, protect and repair vapor retarder sheets in accordance with ASTM E1643 and manufacturer's
- 1. Provide a single layer of vapor retarder material over level compacted slab base. 2. Lap joints and seams 6 inches and seal with seam tape.

3. Seal all penetrations and repair damaged areas before concrete placement.

B. Reinforcement Place and inspect all reinforcing steel before concrete is placed.

installation instructions.

3.1 Installation

- C. Concrete Placement: 1. Place cast-in-place concrete in accordance with ACI 301 and ACI 305R and 306R recommended practices for hot weather
- and cold weather concreting. Do not place concrete when temperature is below 40 degrees F. 2. Wet cure concrete in accordance with ACI 301, using moist curing or moisture-retaining covers

D. Finish: Except where additional floor finish is scheduled, provide a smooth steel trowel finish.

E. Testing: When required, comply with drawings and specification sections testing requirements.

and free of trowel marks and other defects affecting ease of maintenance. 2. Grind smooth surface defects as directed by the Tenant's Construction Manager.

concrete in accordance with manufacturer's application instructions.

criteria stated by manufacturer without defects, damage or failure.

substrate analysis, and manufacturer's installation instructions.

F. Topping Concrete: Prepare concrete floor slab substrate surfaces, prime substrate surfaces, mix, install and finish topping

1. Exposed concrete used as a finish floor surface shall have a smooth finished surface, uniform in texture and appearance

SECTION 033600 - RESINOUS FLOORING

approval of application methods.

interfere with construction schedules.

manufacturer's condition for temperature, humidity, etc.

1.1 General: Section includes: Decorative resinous flooring systems.

1.2 System Description:

A. Qualifications:

- A. Performance Requirements: Provide resinous flooring that has been manufactured and installed to maintain performance
- 1.3 Quality Assurance:
 - 1. Installer Qualifications: Installer experienced in performing work of this section who has specialized in installation of work similar to that required for this project a. Installer shall be an established company with at least 3 years experience in the installation of polymer floors.
- documentation regarding the successful completion of projects of similar size and complexity. 2. Manufacturer Qualifications: Manufacturer shall be capable of providing technical support, qualified applicators, and

b. Contractor shall demonstrate the ability to undertake and complete the required work and furnish

- B. Pre-installation Meetings: Conduct a pre-installation meeting to verify flooring system specifications (color, texture, etc.),
- C. Pre-installation Testing: Conduct pre-installation testing as follows:
- 1. Water Vapor Transmission: Calcium Chloride tests should be conducted to determine the amount of water vapor coming through the slab. The results should be compared to limitations set forth by the manufacturer.

2. Core Sample Testing: (optional) Core samples should be taken and analyzed if the installer believes there to be a problem

with the integrity of the substrate that may affect flooring system performance.

- 1.4 Delivery, Storage & Handling: A. Ordering: Comply with manufacturer's ordering procedures and allow for enough lead-time for custom blends so as not to
- B. Delivery: Deliver materials in manufacturer's original, unopened, undamaged containers with identification labels intact. C. Storage and Protection: Store materials where they are protected from direct sunlight and harmful weather conditions. Meet

1.5 Project Conditions:

- A. Environmental Requirements/Conditions: Substrate and ambient air temperatures shall be in accordance with manufacturer's
- B. Temperature Requirements: Maintain air temperature in spaces where products will be installed for time period before, during and after installation as recommended by manufacturer.





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ARCHITECTURAL

SPECIFICATIONS

CMG975

2.1 Flooring System:

- A. System Description: Clear, thin film system 18-22 mils thick with texture agent added for slip resistance. 1. TerraPrime: A 2 component, 100% solids clear polyamide-cured epoxy coating.
- 2. TerraThane Satin: A 2 component, 90% solids polyurea clear finish coat.

TerraGrip: A graded, plastic aggregate added to finish coat for slip resistance.

- 2.3 Product Substitutions:

A. Substitutions: No substitutions permitted.

2.4 Source Quality:

A. Source Quality: Obtain resinous materials, including patching and leveling materials from a single manufacturer.

3.1 Manufacturer's Instructions:

A. Compliance: Comply with manufacturer's product data, including product technical data sheets and application instructions.

3.2 Examination:

- A. Site Verifications of Conditions: Verify substrate conditions, which have been previously installed under other sections, are
- acceptable for product installation in accordance with manufacturer's instructions. 1. Before applying materials, inspect surfaces to receive new materials and report any unsatisfactory conditions. Absence of any such report shall constitute installer's acceptance of surfaces as satisfactory for installing materials.

3.3. Preparation:

A. Adjacent Surfaces Protection: Protect adjacent work areas and finish surfaces from damage during product installation.

B. Surface Preparation:

- 1. Mechanical Cleaning: Concrete floor surfaces receiving polymer flooring systems shall be thoroughly cleaned and prepared by shotblasting and/or diamond grinding.
- 2. Patching Damaged Substrate: Holes, voids, static cracks, and other substrate surface defects should be patched and repaired according to manufacturer's recommendations.
- 3. Prepare and clean control joints well and fill with an appropriate elastomeric.

3.4 Installation:

- A. Resinous Flooring Installation: The following are abbreviated guidelines that should provide for basic application steps for the installation of the systems. Detailed instructions should be obtained from the manufacturer
- 1. Patching: After substrate preparation, surface defects shall be patched according to manufacturer's recommendations. 2. Priming: Apply aiflooring TerraPrime, 100% solids epoxy primer, at a rate of 125-150 square feet per gallon. Allow 6-12 hours (depending on temperatures) of cure before applying finish coat. Finish coat must be applied within 24 hours of TerraPrime application.
- 3. Finish Coat: Apply aiflooring TerraThane Satin, 90% solids polyurea topcoat, at a rate of 200 square feet per gallon. TerraGrip should be added to the TerraThane mix at a rate of 1 pint per 3 gallon kit for slip resistance. Note that TerraThane Satin must be metered out by notched squeegee prior to rolling.
- B. Cleaning: Remove temporary coverings and protection of adjacent work areas. Repair or replace damaged installed products. Clean installed products in accordance with manufacturer's instructions prior to Owner's acceptance. Remove construction debris from project site and legally dispose of debris.

3.5 Protection:

A. Protection: Protect installed product and finish surfaces from damage during construction.

SECTION 03395 - CONCRETE SEALING AND POLISHING

1.1 General: Provide a sealed and polished concrete floor finish as shown and specified.

A. Standards

- 1. American Society for Testing and Materials: a. ASTM-C779, Standard Test Method for Abrasion Resistance of Horizontal Concrete Surfaces.
- b. ASTM G23-81, Ultraviolet Light & Water Spray
- c. ASTMC805, Impact Strength 2. American Concrete Institute
- a. ACI 302. 1R-89, Guide for Concrete Floor and Slab Construction

B. Submittals: Provide the following:

- 1. Manufacturer's product data, specifications and installation instructions. Include Material Safety Data Sheets (MSDS) and identify application requirements, curing time and safety requirements.
- 2. Certified test reports, prepared by an independent testing laboratory, confirming compliance with performance criteria. 3. Manufacturer's certification that installer is a certified applicator of special concrete floor finishes, and familiar with
- manufacturer's installation procedures and requirements for the specified sealed and polished concrete floor finish.
- 4. Manufacturer's and installer's written acceptance of substrate surface and installation conditions.

C. Quality Assurance:

- Installer Qualifications:
- a. Use a certified installer and adequate number of skilled workmen who are thoroughly trained and experienced in the
- b. The special concrete finish manufacturer shall certify the applicator.
- c. Applicator shall be familiar with the specified requirements and the methods needed for proper performance of work of this section. Applicator shall have not less than three years successful experience installing sealed and polished floor finishes similar to those required for this project.
- d. Provide a letter of certification from special concrete finish manufacturer stating that installer is a certified applicator
- and is familiar with proper procedures and installation requirements required by the manufacturer. 2. Protection: Contractor shall provide all necessary materials, means, methods and procedures acceptable to the floor finish manufacturer and required to protect the concrete floor surface and provide a suitable substrate for the installation of the specified sealed and polished concrete floor finish.

D. Project Conditions:

- 1. Comply with the floor finish manufacturer's environmental limitations for substrate temperature and moisture content,
- ambient temperature, and humidity, ventilation and other conditions affecting the special floor finish performance. a. Concrete must have an average Floor Flatness rating of at least 40.
- b. Concrete must have an average Floor Levelness rating of at least 40.
- c. Concrete must be cured a minimum of 28 days or as directed by the manufacturer before application of RetroPlate can begin. Wet cure of the concrete is preferred. No concrete sealer is necessary.
- d. Application of RetroPlate shall take place prior to installation of equipment, thus providing a complete, uninhibited concrete slab for application.
- 2. Before general sealer/hardener application, prepare and coat a jobsite test area of size acceptable to the Architect, to verify and approve proper surface preparation, application techniques and coverage rate.
- 3. Close finished floor areas to traffic during floor finish application and after application for time period directed by the floor
- 4. The completed RetroPlated slab will be covered to prevent damage by the other trades during store completion.

2.1 Materials

- A. Hardening/ Sealing Agent
- 1. RetroPlate 99 manufactured by Advanced Floor Products Inc. (801) 812-3420 www.retroplatesystem.com
- 3. Joint Filler: CreteFill Pro 75. Two component 100% solids non-staining Polyurea Elastomer.
- 4. Spall Repair: Multiple minor surface defects and irregularities: Crete Fill Spall Repair: High Strength hybrid urethane, two part 100% solids.
- 5. Coefficient of friction for Retroguard finish shall not be lower than .40.
- 6. Manufacturer's Representative: Contact Scott Maxfield at RetroPlate for a list of Certified Applicators (888)942-3144 scott.maxfield@retroplatesystem.com

3.1 Installation

- A. Surface Conditions
- 1. Examine substrate, with installer present, for conditions affecting performance of finish. Correct conditions detrimental to
- timely and proper work. Do not proceed until unsatisfactory conditions are corrected. 2. Verify that base slab meets finish and surface profile requirements in Division 3 Section "Cast-In-Place Concrete," and
- Project Conditions above.
- 3. Prior to application, verify that floor surfaces are free of construction latents.

B. Application

- The following RetroPlate process will be followed as listed below:
- A concrete grinding machine must be used. Please proceed accordingly. The process is as follows: 1. Floors should be started using 50, 80 or 100 grit diamond pucks depending on the condition of the slab.
- 2. Clean the floor using automatic scrubber or comparable.
- 3. Grind floor using 200 grit resin diamonds.
- 4. Clean the floor using automatic scrubber or comparable. 5. Apply RetroPlate 99 to floor at 200 sq. ft. per gallon, scrubbing product into the floor and allowing product to soak until turning slick. If it becomes sticky, apply water to the surface as necessary, leaving the product on the floor for at least 60
- 6. Grind floor using 400 grit resin diamonds.
- 7. Clean the floor using automatic scrubber or comparable. 8. Clean and remove any excess RetroPlate. Let the floor dry overnight.
- 9. Continue the polishing process using 800 grit resin diamonds. 10. Clean the floor using automatic scrubber or comparable.
- 11. Alternately, depending on slab condition, grind floor using 1200-1500 grit resin diamonds.
- 12. Clean the floor using automatic scrubber or comparable.
- 13. The same process will be used for new floors as well as rehab floors. Floor prep for the rehab floors will be separate. 14. Apply an even coat of RetroGuard Sealer with a brush, roller, or low-pressure sprayer, and when surface is dry, burnish the floor with a black burnishing pad. Apply a second coat of RetroGuard one hour after the initial application, and again burnish
- the floor with a black burnishing pad. 15. Do not walk on surface for 12 hours, and do not introduce any water or moisture for at least 48 hours, allowing for proper drying and setting of RetroPlate and RetroGuard. Water will minimize the sealing properties of RetroPlate and RetroGuard.
- C. Start any of the floor finish applications in presence of manufacturer's technical representative.
- D. Sealing, Hardening and Polishing of Concrete Surface
- 1. Concrete must be in place a minimum of 28 days or as directed by the manufacturer before application can begin.
- 2. Application is to take place at least 10 days to the prior to racking and other in-store accessory installation, thus providing a complete, uninhibited concrete slab for application.
- 3. Only a certified applicator shall apply RetroPlate 99. Procedures must be followed as recommended by the product manufacturer and as required to match approved test sample.
- 4. Achieve waterproofing, hardening, dust-proofing, and abrasion resistance of the surface without changing the natural appearance of the concrete, except for the sheen.
- 5. Polish to a level 2 shine.

E. Workmanship and Cleaning

- 1. The premises shall be kept clean and free of debris at all times.
- 2. Remove spatter from adjoining surfaces, as necessary.
- 3. Repair damages to surface caused by cleaning operations. 4. Remove debris from jobsite
- a. Dispose of materials in separate, closed containers in accordance with local regulations.

DIVISION 4 - MASONRY

SECTION 04810 UNS 1TTASOURY ASSEMBLIES

1.1 General: Provide unit masonry assemblies as shown and specified.

- A. Standards: Materials and construction shall conform to the following:
- 1. ACI 530.1-02/ASCE 6-02/TMS 602-02 "Specifications for Masonry Structures."
- 2. NCMA "TEK Bulletins." 3. BIA "Technical Notes on Brick Construction."

2.1 Materials:

- aconsy Units (CMII). Size and thickness as shown on drawings.
- 1. ASTM C 90, load-bearing, normal weight, natural color CMU, properly cured at time of delivery, linear shrinkage not to
- exceed 0.065%. 2. Provide special shapes where required.
- 3. Provide exterior wall CMU containing an integral polymeric water-repellent admixture.
- a. Manufacturer: W. R. Grace "Dry-BlockR System Block Admix ".
- B. Face Brick:
- Manufacturer: a. Endicott, (402) 729-3315, www.endicott.com (Iron Spot Brick), or as approved by architect
- b. Belden Brick Company, (330) 451-2031, www.beldenbrick.com (White Brick), or as approved by architect 2. Type: "Face Brick C216" complying with ASTM C216, Grade SW, Type FBS. No efflorescence when tested in
- accordance with ASTM C67.
- 3. Size: Modular size, laying three courses to 8" vertically. 4. Color: "Alaska White Veloour" or "Maganese Ironspot, Velour" as noted on Exterior Elevations
- 5. Provide special shapes where required.
- C. Mortar Materials: 1. Portland cement: ASTM C150, Type I or III, natural color.
- 2. Masonry cement: ASTM C91, Type indicated, natural color.
- 3. Aggregate: ASTM C144, clean masonry sand. 4. Water: Clean, fresh and potable.
- 5. Provide all exterior wall masonry mortar containing an integral polymeric water-repellent admixture. a. Manufacturer W. R. Grace, "Dry-BlockR Integral Water-Repellent Mortar Admixture".
- D. Unit Masonry Mortar Mixes: ASTM C270 proportions by volume.
- 1. Face brick: Type N mortar.

stainless steel drive pins.

- 2. Dye:
- a. SGS #60A "White" by Solomon Grind Services (White)
- b. SM #750 "Silverstone" by Spec Mix (Iron Spot)
- E. Reinforced Unit Masonry Grout Mixes
- 1. Concrete fill: ASTM C94 3,000 psi concrete.
- F. Joint Reinforcement, Wall Ties And Anchors: Finish, ASTM A-153 hot-dip galvanized 1. Manufacturer: Hohman & Barnard, INC.
- 2. Horizontal joint reinforcement: Welded ladder type with matching corners and Tee units.
- a. Single Wythe masonry: Standard single 9 gage side and cross rods. H&B #220 Ladder-Mesh.
- 3. Anchoring devices: Provide strap anchors, inserts, bolts and rods of type and size indicated. a. CMU to CMU: Strap anchors 1/4" x 1-1/4" x 24" steel with bent ends.
- b. CMU to structural steel: H&B VBT Vee Byne-Tie With Plain Steel (Tie) Used In Conjunction With H&B #359 Weld-on Ties 4. Masonry Veneer To Woof Framing: H&B - DW-10HS Veneer Anchor, With Adjustable 3/16" Cold-Drawn Steel Wire Tie
- Sections and 14 GA. Screw-On Attachment Plate. a. Fasteners: Self-Drilling, Self-Tapping Screws, 1-1/4" X #10, Corrosion-Resistant Coated. Provide Two (2) Screw Fasteners for
- 5. Seismic Masonry Veneer to Wood Framing: (When Required) H&B Seismic Plate Pintle HB-213S with HB-213 (T-Lok Tie) a. Fasteners: Seld-Drilling, Self-Tapping Screws, 1-1/4" X #10, Corrosion-Resistant Coated. Provide Two (2) Screw Fasteners For Each Attachment Plate.
- 1. Termination Mastic: W.R. Grace "Bituthene Mastic." 2. Primer: W.R. Grace "Bituthene P-300 Primer." 3. Termination bars: Extruded aluminum or stainless steel, 1" wide and .098" thick pre-punched at 6" on center, secured with

G. Concealed Masonry Through-Wall Flashing: W. R. Grace "Perm-A-Barrier" self-adhering modified bituminous sheet, 40 mils thick.

- 1. Reinforcing bars: ASTM A615, Grade 60, deformed billet steel bars of sizes indicated.
- 2. Wall weeps: Dur-O-Wal D/A 1006 "Cell Vent", clear flexible polypropylene co-polymer.
- 3. Compressible joint material: Dur-O-Wal "Rapid Soft-Joint" D/A 2010.
- 4. Bond breaker strips: ASTM D226 No. 15 asphalt saturated roofing felt.
- Cleaning agents:
- a. Face Brick and CMU: ProSoCo, Inc., "Sure Klean New Masonry Cleaners."

requirements. Color matched to adjacent surfaces.

- b. ACMU: ProSoCo, Inc., "Sure Klean Burnished Custom Masonry Cleaner." 6. Expansion/Control joint sealants: Polyurethane-based, elastomeric joint sealant complying with ASTM C920 and Section 07900

3.1 Installation

- A. Preparation
- 1. Wet absorbent face brick masonry units requiring wetting, in accordance with BIA recommendations.
- 2. Lay concrete masonry units dry.
- 3. Establish, lines, levels and coursing. Ensure ties, anchors and flashing are correctly installed 4. Mix mortar cementitious materials and aggregate in a mechanical mixer. Add water in amount to provide satisfactory
- workable consistency of mortar. Retemper mortar as required within two hours of mixing to replace water lost be evaporation. Discard mortar after two and one-half hours of initial mixing. Do not use mortar after it has started to set.

B. Installation - General:

- 1. Build walls and other masonry construction to the full thickness shown. Build single wythe walls to the actual thickness of the masonry units, using units of nominal thickness shown.
- 2. Cut masonry units using motor-driven masonry saws to provide clean, sharp edges. Cut units to fit adjoining work neatly.
- Provide 100% solid units where cores would be exposed. 3. Cold weather construction, hot weather construction, and masonry construction tolerances: Comply with unit masonry standard ACI 530.1/ASCE 6/TMS 602 requirements.

C. Laying Masonry

- 1. Layout walls in advance to ensure accurate spacing of surface bond patterns, with uniform joint widths, and to properly locate openings, movement type joints, returns and offsets. Do not use less than half-size units at corners, jambs and other
- 2. Lay up walls plumb and true to comply with ACI 530.1 tolerances. Provide square corners and angles, except as otherwise indicated, with courses level, accurately spaced and coordinated with other work.
- 3. Pattern bond: Running bond. Do not use units with less than 4" of horizontal face dimensions at corners or jambs. 4. Lay hollow CMU/ACMU with full mortar coverage on horizontal and vertical face shells. Bed CMU webs in mortar in starting courses. Maintain uniform 3/8" joint widths.
- 5. Lay face brick and solid CMU/ACMU with completely filled bed and head joints. Do not slush head joints. Maintain uniform 3/8" joint widths.
- 6. Compress and cut joints flush for masonry walls below grade or covered by other materials.
- 7. Tool joints in all exposed masonry work to a concave joint. 8. Provide interlocking masonry bond in each course at corners and intersecting walls.
- 9. As the work progresses, build in masonry accessories and related items. Fill in solidly with masonry around built-in items. a. Bed hollow metal frame anchors in mortar and fill space between hollow metal frames and masonry solid with fine
- mortar grout. b. Provide solid masonry bearing for all lintels, beams, joists, plates and load-bearing members.
- c. Take particular care to embed all conduits and pipes within concrete masonry without fracturing exposed shells and to fit

 1.1 General: Provide cold-formed metal framing in accordance with the General Structural Notes and structural drawings and details. units around switch, receptacle and other boxes set in walls. Where electric conduit, outlets, switch boxes and similar items occur, grind and cut units before building in services.
- d. Install anchors, plates and related work built into masonry work. e. Install reinforcing steel and concrete fill where indicated. Comply with drawing details.
- 10. Horizontal joint reinforcing: Provide continuous joint reinforcing at all concrete masonry walls as follows: a. In every second block course, 16" on center vertically, full height of wall and every block course where shown on the
- b. Lap reinforcement a full width at the corners and at intersections or use special fabricated sections. c. Fully embed side rods in mortar.
- 11. Anchoring masonry work: Provide anchoring devices of the type indicated or required. 12. Provide vertical expansion, control and isolation joints in masonry where indicated.
- a. When not indicated, at maximum 30'-0" on center. b. Locate control joints at points of natural weakness in masonry and acceptable to Architect.
- c. Joint sealant color shall match masonry materials sealed. 13. Lintels: Install loose steel lintels furnished under structural steel work where shown. Set lintels in full bed of mortar. 14. Flashing and weeps:
- head, over all horizontal steel members built into masonry and elsewhere as indicated. Provide "drainage wall system"

center horizontally and located to avoid door openings. Install weeps at head joints with outside face of weep material held

- b. Provide end dams and positive slope to drain. Extend flashing vertically at least 8" and built into or anchor to back-up with a termination bar for a complete watertight installation.
- c. Flexible Membrane Flashing: 1.) Install membrane flashing in accordance with manufacturer's installation instructions.

1/8" from the finish face of masonry unit.

- 2.) Fully adhere flashing to substrate. 3.) Lap flashing joints a minimum of 6", seal and roll with a hand roller.
- 4.) Trim bottom edge 1/4" back from exposed face of masonry. 5.) Seal edges, seams, cuts and penetrations with manufacturer's recommended mastic. 15. Install weeps in head joints of final course of exterior masonry wythe above flashing. Space weeps maximum of 24" on
- 16. Install compressible joint material at lintels and horizontal steel members. Build in joint fillers and seal with elastomeric joint sealant.

- 1. Metal framed walls: Tie exterior masonry veneer wythe to back-up wall with individual metal ties screwed to metal stud framing.
- 2. Space ties 16" on center vertically and horizontally. 3. Maintain veneer wall cavity free of mortar droppings during masonry installation.
- E. Parging:
- 1. Dampen masonry walls prior to parging. 2. Scarify each parging coat to ensure full bond to subsequent coat.
- 3. Parge masonry walls in two uniform coats of mortar to a total thickness of 3/4 inch (19mm). 4. Steel trowel surface smooth abs flat with a maximum surface variation of 1/8 inch per foot (1mm/meter).
- F. Architectural Concrete Masonry Units: Install ACMU in accordance with the manufacturer's installation
- instructions and the following: 1. Draw ACMU from more than one pallet at a time during installation.
- G. Reinforced Concrete Masonry 1. Reinforce and fill CMU/ACMU wall and column masonry where indicated. Fill all cores solid with concrete fill. Comply with
 - a. Comply with drawing details for reinforcing steel size and spacing. 2. Install bond beams where indicated. Reinforce and fill units solid with concrete fill. Comply with drawing details for reinforcing steel size and spacing.
- H. Repair, Pointing and Cleaning 1. In process cleaning: Wipe off excess mortar as the work progresses. Dry brush with bristle brushes exposed masonry at the

NCMA TEK Bulletins 3-2, 3-3A and 14-2 recommendations.

- end of each day's work. Remove mortar spatters and joint ridges. 2. Clean all exposed masonry. Cleaning agents subject to Architect's approval. Before applying any cleaning agent to the entire wall, clean a sample wall area of approximately 20 square feet in a location acceptable to the Architect. Do not proceed with
- Protect all windows, doors, louvers, metal lintels and other corrodible parts. Damaged materials and work replaced at Contractor's expense. 3. Dry clean exposed surfaces to remove large particles of mortar using hardwood wood paddles and scrapers. Metal tools not

final cleaning until the sample area has been allowed to dry a minimum of 3 days and the test area cleaning approved.

5. Apply cleaning solutions and clean masonry in accordance with the cleaning material manufacturer's cleaning instructions.

- 6. Muriatic acid cleaning of masonry not permitted.
- I. Architectural Concrete Masonry: 1. Keep ACMU walls clean during installation. Remove excess mortar on daily basis using brushes, rags or burlap squares. 2. Clean completed walls with detergent masonry cleaner recommended by the ACMU manufacturer. Acid cleaning agents,

4. Presoak exposed masonry surfaces by saturating with water and flush off loose mortar and dirt.

abrasive cleaners, tools or powders and metal cleaning tools and brushes are not permitted. 3. After final clean down and when walls are dry, apply ACMU acrylic finish coating in accordance with ACMU manufacturer's application instructions.

DIVISION 5 - METALS

SECTION 05120 - STRUCTURAL STEEL

1.1 General: Provide structural steel in accordance with the General Structural Notes and structural drawings and details.

- A. Standards: Materials and construction shall conform to following:
- 1. AISC "Specification for the Design, Fabrication, and Erection of Structural Steel for Buildings."
- 2. AISC "Code of Standard Practice."
- 3. AWS "Structural Welding Code, D1.1-Steel."
- 2.1 Materials:
- B. Structural Shapes: ASTM A36/A36M, 36 ksi steel. C. Tubular Steel: ASTM A500, 46 ksi yield strength steel, cold-formed welded and seamless.
- D. Structural pipe: ASTM A53, type and grade selected by the fabricator as required for design loading, standard finish, standard

A. Materials compliance: When requested, submit acceptable data documenting materials compliance for each type of material

- E. Grout: ASTM C1107, pre-mixed, shrinkage resistant, non-metallic, non-corrosive, non-staining grout.
- F. Shop paint primer: Refer to Section 09900 Paints and Coatings.

weight (Schedule 40) except as otherwise indicated.

- G. Fabrication: Fabricate structural steel in accordance with AISC "Specification Structural Steel for Buildings" and "Code of Standard Practice." Provide welded or bolted connections in accordance with the Structural Drawings connection requirements. 1. Welding: Conform to AWS welding standards. Provide only continuous welds, spot welding is not acceptable. Grind all
- exposed welds smooth.
- 2. Splicing: Material, if spliced, shall have maximum one splice per structural member. Perform splicing by full penetration butt-welding using AWS qualified welders and welding methods.

3. Shop painting: Shop paint structural metal members, except members or portions of members to be embedded in concrete

or masonry, surfaces and edges to be field welded and galvanized surfaces. Refer to Section 09900 - Paints and Coatings.

- A. Erection: Erect structural steel in accordance with AISC "Specification Structural Steel for Buildings" and "Code of Standard
- 1. Plumb, level and align base plates for structural members with steel shims.

2. Grout structural steel base plates solid that bear on concrete or masonry surfaces.

SECTION 05400 - COLD-FORMED METAL FRAMING

A. Standards: Materials and construction shall conform to following:

AWS "Structural Welding Codes, D1.3-Sheet Steel."

B. Testing: When required, comply with drawings testing requirements.

2.1 Materials:

1. AISI SG02.2-01 "Design of Cold-Formed Steel Structural Members."

- A. Materials compliance: When requested, submit acceptable data documenting materials compliance for each type of material required.
- B. Load-Bearing Cold-Formed Metal Framing: ASTM A1003, Gage, Grade and Type indicated. 1. Components: Provide sizes and shapes indicated.

3.1 Installation:

- 2. Finish: Galvanized complying with ASTM A653, minimum G60 coating. C. Fabrication:
- 1. Cold-formed metal framing may be prefabricated into panels before erection. Fabricate panels plumb, square, true to line and braced against racking with joints welded.
- a. Provide one-piece full-length cold-formed metal framing members. Splicing not permitted. 2. Attach and join other components by welding or screw fasteners, as indicated. Wire tying of framing components is not

3. Cut framing to fit squarely for attachment to perpendicular members or as required for angular fit against abutting

members. Hold members securely in position until properly fastened.

3.1. Installation:

secure studs to top and bottom runner tracks by welding or screw fasteners at both inside and outside flanges.

B. Tolerance Acceptance: Install cold-formed metal framing member as indicated on the plans. Install to 1/16" tolerance.

4. Saw cut field cut framing. Torch cutting not acceptable. A. Erection: Erect cold-formed metal framing members of gage and at spacing indicated on the Structural Drawings. Align and

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<u>08/02/2021</u> <u>PERMIT SET</u> Revisions: ________

CMG975

SPECIFICATIONS

ARCHITECTURAL

- A. Submit shop drawings for the following:
- Patio Rail systems.
- a. Show thickness, size, construction and manner of assembling various members, joint locations and railing layout. b. Show true profiles, connections and relationship to adjoining work and methods of anchoring.

2.1 Materials

- A. Materials compliance: When requested, submit acceptable data documenting materials compliance for each type of material
- B. Steel Shapes: ASTM A36/A36M, 36 ksi steel.

C. Stainless Steel:

- 1. Wall: 18 gage, ASTM A167, AISI Type 304 stainless steel, No. 4 finish.
- D. Diamond Plate: Nominal 1/8" thick ASTM B209, Alloy 6061-T6, Aluminum Diamond Tread Plate.
- Wall: Bright reflective finish. Floor: Mil finish.

E. Patio Railing System

- 1. Submit shop drawings including the following:
- a. Show thickness, size, construction and welding, as well as assembly drawings.
- b. Show true profiles, connections of all typical joint configurations c. Show installation (fastening) and proposed grout (non-gypsum base)
- d. Show gate detail and gate hardware manufacturer and model number
- e. Patio railing plan, with dimensions and panel assembly locations.
- Fabrication a. Patio rails and gate shall be fabricated from steel flat bar, 3/8" x 2 1/2", grade A36.
- b. Corner connector angles shall be 2 1/2" x 2 1/2" x 1/4" steel L angle.
- c. Gate hinges shall be a self-closing, adjustable tension type. Hinge installation shall be drilled and tapped. Permanently welded are unacceptable.
- d. Gate stop shall have a rubber cushion stop and be affixed to the active gate.
- e. All corners and joints shall be seal welded and outside joints ground smooth. f. All welding spatter shall be removed before sand blasting.
- Finish a. Patio railing shall be painted PPG Durethane, color 518-6 Knight's Armor. Refer to Section 09900 - Paints and Coatings

F. Exposed Fasteners:

- 1. Diamond Plate: #8 x 1" bevel headed stainless steel screw.
- Patio Railing:
- a. All fasteners shall be stainless steel and powder coated to match railing sections.
- b. Spacer washers separating railing sections shall be 1 1/2" diameter and 1/2" thick they shall be one piece thick washers and not comprised of stacking washers
- c. Spacer washers shall be used on all straight sections and when railing panels join at 90 degree corner angles.

G. Shop paint primer: Refer to Section 09900 - Paints and Coatings

3.1 Installation: Comply with the Architectural Drawing details and the following:

A. Exposed Fasteners:

- 1. Flat Metal Panels: Provide 18" vertical and horizontal pattern or spaced equally if 18" pattern does not finish evenly. Exposed fasteners shall remain unpainted in natural factory supplied finish.
- 2. Diamond Plate: Provide counter sunk fasteners at perimeter of panels at 2'-0" on center maximum as well as fully adhering to surface.

B. Stainless Steel: Wall:

- a. Clean stainless steel panel with mineral spirits.
- b. Install stainless steel panels with Henry 117 oil based adhesive applied to wall with 1/8" notch tooth trowel.
- c. Trim seams as indicated on the Drawings. No exposed fasteners.

C. Diamond Plate:

- 1. Wall: Mount over plywood substrate w/ flush exposed fasteners.
- 2. Floor: Provide continuous bead of silicone sealant to back side perimeter of plate prior to installation. 3. Mount with exposed fasteners. Provide continuous bead of silicone sealant to perimeter of plate after installation.

D. Patio Railing System:

- 1. Railing posts shall be set 6" deep into a core drilled hole, 4"-6" diameter
- 2. Railing posts shall be grouted in using non gypsum quick set grout.
- 3. Railing posts shall be set in grout plumb and level, with a tolerance of 1/8" in 4 feet.
- E. Hand-inspect all joints and edges of installed metal materials. Unless otherwise indicated, fit exposed connections accurately together to form tight hairline joints. Grind and ease exposed joints, and edges smooth and free of burrs.

DIVISION 6 - WOOD AND PLASTICS

SECTION 06100 - ROUGH CARPENTRY

1.1 General: Provide rough carpentry work as shown and specified.

- A. Standards: Materials and construction shall conform to following:
- 1. NIST PS-1-95 "Construction and Industrial Plywood."
- 2. NIST PS-2-95 "Performance Standards for Wood-Based Structural-Use Panels." NIST PS-20-99 "American Softwood Lumber Standard."
- 4. NF&PA NDS-97 "Wood Construction and Supplement." 5. AWPA "Wood Treatment Standards."

2.1 Materials:

- A. Lumber: Factory grade-marked, dressed, seasoned dimension lumber, S4S, air-dried, maximum 19% moisture content complying with PS-20, dimensions indicated.
- 1. Blocking, nailers and similar members: Standard Grade Western Dimension Lumber or Southern Pine species.
- a. Provide preservative treated lumber, where indicated.
- B. Plywood: Factory grade-marked, complying with PS-1, square edge, 5/8" thick.
- APA-RATED SHEATHING EXP1.
- a. Provide Exterior Grade (EXT) plywood, where indicated.
- b. Provide fire-retardant treated plywood, where required by Building Code.
- C. Oriented Strand Board (OSB): Factory grade-marked, complying with PS-2, square edge, 5/8" thick

2.2 Wood Treatment:

- A. Preservative Treatment: Comply with applicable requirements of AWPA Standards C2 (Lumber).
- 1. Pressure preservative treat lumber with water-borne preservatives, acceptable to authorities having jurisdiction, to a minimum retention of 0.25 pcf.
- 2. Treat wood blocking, nailers and similar members in connection with roofing and flashing.
- 3. Treat wood plates, blocking, furring and similar concealed members in contact with masonry or concrete.
- B. Fire-Retardant Treatment: Comply with applicable requirements of AWPA Standards C27 (Plywood). Identify "fire-retardant-treated plywood" with appropriate UL classification marking.
- 1. Treated materials shall meet "Interior Type A" FR-S ratings of not more than 25 for flame spread, smoke developed and fuel contributed when tested in accordance with UL 723 or ASTM E84, with no increase in flame spread and evidence of significant progressive combustion upon continuation of test for additional 30 minutes.
- C. Kiln-dry all treated lumber and plywood materials after treatment to maximum 15% moisture content.

3.1 Installation:

- A. Lumber: Provide wood blocking, nailers and similar members where shown and where required for attachment of other work and surface applied items. Attach to substrate as required to support applied loading. 1. Use only sound, seasoned materials of longest practical lengths and sizes to minimize joints.
- 2. Use materials free of warp. Make tight connections between members.

SECTION 06210 - FINISH CARPENTRY AND MILLWORK

- 1.1 General: Provide finish carpentry and millwork as shown and specified.
- A. Standards: Materials and construction shall conform to the following:
- 1. AWI "Architectural Woodwork Quality Standards 1999."
- B. Doors and door hardware: Install all door hardware furnished under Division 8 specification Sections.
- C. Submit shop drawings for designated millwork.
- 1. Include complete details, materials lists and drawings showing fabrication of typical units, unit assemblies, locations and installation details.
- 2. List proposed cabinet hardware to suit indicated unit use or function.
- 3. Identify materials required to complete work ready for installation. 4. Obtain shop drawing approval before starting fabrication.

2.1 Materials:

A. Plywood: AWI Section 200

- 1. Concealed use substrates: D-3 Paint Grade hardwood plywood, with aspen veneer core, 5/8" thick.
- 2. Exposed to view finishes: Random plank matched or slip and swing matched spalted maple veneer on 3/4" Baltic birch core, with mill option sound grade hardwood backer. Spalted maple grain to run horizontally .5 sheen matte clear waterborne finish. Panels to be provided at 47" height, with widths varying from 24" to 96".
- B. Millwork: Materials and construction as detailed on the Drawings.

- C. Fabrication: 1. Millwork design and fabrication details shown on the drawings indicate design intent. Unless otherwise indicated, provide manufacturer's standard fabrication methods. Indicate all proposed variations from the drawing design and fabrication
- 2. Fabricate millwork in accordance with AWI "Custom Grade" requirements. Where details are not shown, comply with applicable Quality Standards or with alternate details acceptable to Architect as fabricator's option.
- 3. Fabricate finished work properly framed, closely fit and accurately set to required lines and levels and rigidly secured in
- 4. Fabricate work straight, plumb, level and in true alignment; neatly and accurately fit, scribed and thoroughly secured. Plane and sand miters and other joints. Ease all square edges. Provide millwork clean and free from warp, twist, open joints and other defects.
- 5. Provide finished woodwork dressed and sanded free from machine and tool marks, abrasions, raised grain or other defects on surfaces exposed to view in finished work.

D. Finish: Sayerlack Hydroplus Waterborne Clear, 5 sheen.

3.1 Installation

- A. Install finish carpentry and millwork products plumb, level, true and straight with no distortion. Shim as required using concealed shims. Install to a tolerance of 1/8" in 8'-0" for plumb and level (including countertops) and with 1/16" maximum offset in flush adjoining surfaces, 1/8" maximum offsets in revealed adjoining surfaces.
- 1. Scribe and cut finish carpentry and millwork products to fit adjoining work. 2. Anchor finish carpentry and millwork items to built-in place blocking, furnished under Section 06100, or directly attach to substrate framing. Secure to grounds, blocking and nailers with countersunk, concealed fasteners and blind nailing as
- required for a complete installation. 3. For installation of prefinished millwork wall panels, use finish nails for exposed nailing, installed with pneumatic nailer as per
- the following guidelines:
- a. Nailer to be set for countersunk head approximately 1/8" on the face.
- b. Use 16 ga straight finish nails in 2" length c. Provide "dab" of construction adhesive on backside of panels at regular intervals.
- d. Random placement preferred, do NOT group nails together.
- e. No nails closer than 2" from any edge. f. All nails to be no greater than 16-18" apart in any direction.
- 4. Touch-up shop finished plywood materials marred or damaged during delivery, storage and installation with custom blended polyurethane to equal Minwax "Wipe on Poly".
- B. Install casework without distortion so that doors and drawers will fit openings properly and be accurately aligned. Adjust hardware to center doors and drawers in openings and to provide unencumbered operation.
- C. Install plastic laminate countertops, shelving and trim. Provide work level, true to alignment, accurately fit to wall conditions and securely fastened to base units and other support systems as indicated.

SECTION 06605 - FIBERGLASS REINFORCED PLASTIC PANELS

1.1 General: Provide fiberglass reinforced plastic panels as shown and specified.

2.1 Materials:

- A. Manufacturer: Marlite, (330) 343-6621, internet www.marlite.com, Email: info@marlite.com
- B. Panel System: 'P6' Per Finish Schedule, Series: Standard FRP "Marlite Class 1/A" Fiberglass Reinforced Polyester (FRP) Panels, 3/32" thick, 48" wide x full height required. Color: P100 White, Class A, pebbled matte surface texture. USDA approved for
- incidental food contact. 1. Panel trim: Extruded PVC, color matching panel color. Provide 1/2" x 1/2" inside corners, edge trim, and division moldings
- as required to complete the installation.
- a. Inside Corner M350 b. Division - M365
- c. Edge M370 2. Panel trim: Stainless Steel, color matching panel color. Provide 1-1/2" x 1-1/2" outside corners as required to complete the
- 3. Sealant: Marlite "Silicone Sealant", white gunnable silicone sealant. 4. Panel adhesive: Marlite "C-551" water-based construction adhesive for panel application over porous surfaces.
- C. Panel System: 'P2' Per Finish Schedule, Series: Standard FRP "Marlite Class 1/A" Fiberglass Reinforced Polyester (FRP) Panels, 3/32" thick, 48" wide x full height required. Color: S100G White, smooth matte surface texture. USDA approved for incidental food contact.
- 1. Panel trim: Extruded PVC, color matching panel color. Provide division moldings as required to complete the installation. a. Division - M365
- 2. Sealant: Marlite "Silicone Sealant", white gunnable silicone sealant. 3. Panel adhesive: Marlite "C-551" water-based construction adhesive for panel application over porous surfaces.

3.1 Installation

- A. Install the FRP system products using panel adhesive in accordance with the manufacturer's instructions and layout as shown in
- 1. Install panels plumb, level, true and straight with no distortion; providing a continuous bead of silicone sealant in each joint and trim groove and between trim and adjacent construction.
- 2. Provide corner trim, closure trim at intersections of dissimilar materials and moldings at abutting panels.

SECTION 07210 - BUILDING INSULATION

1.1 General: Provide building insulation as shown and specified.

2.1 Materials: A. Extruded polystyrene foam rigid board insulation: Dow Chemical Co., 866-583-2583, internet www.dowbuildingmaterials.com 1. Type: Dow "Styrofoam" Type IV, 1.6 pcf minimum density, 25 psi compressive strength complying with ASTM C 578, R-

value equal 5 per inch of thickness. Provide lengths and widths as required to coordinate with space insulated.

1. Type: Owens Corning "Thermal Batt" Type I unfaced glass fibers and binders formed into flexible blankets or batts

- 2. Perimeter foundation walls: Styrofoam SE, R-value indicated. B. Glass fiber batt/blanket insulation: Owens Corning Corp., (800) 438-7465, internet www.owenscorning.com.
- complying with ASTM C665,. Provide lengths and widths required to coordinate with spaces insulated. 2. Exterior walls: Unfaced, R-value/thickness indicated

- C. Vapor barrier membrane: Polyethylene, minimum 6 mils thick, complying with ASTM D 4397, maximum permeance rating of
- 1. Joint tape: Pressure sensitive tape designed for sealing joints and penetrations of above and below grade vapor barrier
- 2. Mounting tape: Double-faced pressure sensitive tape suitable for mounting vapor barriers to steel framing.

3.1 Installation:

A. General:

- 1. Install insulation in accordance with manufacturer's recommendations for conditions of installation indicated. Install insulation in single layer of required thickness over entire area to be insulated. Cut and fit tightly around obstructions. Fill

B. Foundation perimeter walls and slabs:

permanent proper location.

- 2. Install exterior wall insulation continuous behind electrical boxes, conduit, piping and ductwork.
- 1. Install rigid foam insulation vertically from top of slab to frost line or horizontally under slabs, extending a minimum 36" in

2. Protect insulation from displacement and damage during backfilling and slab placement

- C. Exterior Walls: 1. Install batt/blanket insulation full height at exterior wall framing. Use blanket widths and lengths that fill cavities formed by
- framing members and provide a friction fit between edges of insulation and metal framing members. 2. Provide galvanized wire mesh or metal strapping to provide supplementary support when required to maintain insulation in

- D. Vapor Barriers: 1. Install a single layer of vapor barrier membrane over the interior of exterior metal wall framing after installation of
- insulation. Secure with double faced tape at wall framing. 2. Provide single unspliced material height. Horizontal joints not acceptable. Minimize vertical joints. Lap vertical joints and secure in place with joints taped. Provide tape sealed contact with door frames, window frames, piping, conduit, ductwork,
- registers and the vapor barrier. 3. Seal all cuts and penetrations of vapor barrier membrane with tape before installing surface finishes.

SECTION 07512 - ROOFING SYSTEM REPAIR

- 1.1 General: When penetration of the existing roofing system is required to accommodate new construction, perform necessary roofing
- A. Coordination: Before starting work, verify with the Tenant's Construction Manager and the Owner the following:
- 1. Existing roof system materials and installation methods. 2. Repair work responsibilities and warranty requirements. To maintain original warranty, where provided use original roof contractor.
- B. Qualifications: Repair work shall be performed only by an experienced roofing installer approved or licensed by the existing roofing system materials manufacturer; with not less than five years of successful experience installing and repairing roofing systems similar to this projects existing roofing system.

2.1 Materials:

A. Provide and install only materials approved and recommended by the roofing manufacturer for repairing the existing roofing

3.1 Installation:

- A. Preparation: Inspect roof surface conditions with roof manufacturer's representative to verify extent and location of any other repairs required to ensure a watertight roofing system upon completion of the repair work.
- B. Make necessary repairs. Match existing roof slope, insulation materials and roofing membrane materials, except as otherwise approved by the existing roofing system manufacturer to accommodate new construction and repair work.
- C. Install curb flashing furnished by mechanical and electrical trades for new roof top equipment

1.1 General: Provide joint sealers as shown and specified.

B. Application: Performed by skilled, experienced joint sealer applicators.

A. Standards:Comply with ASTM C 920 requirements.

Section 07900 – JOINT SEALERS

- 2.1 Materials:
- A. Poly urethane sealants:
- 1. Tremco Commercial Sealants (800) 321-7906, internet www.tremcosealants.com. a. "Dymonic FC" One component, fast skinning, Low Modulus Polyurethane.
- b. "Dymeric 240 FC" Multi Component, gun grade, chemically curing, tintable fast setting polyurethane sealant.

2. Sonneborn, (724) 756-9582, internet www.sonneborn.com

- a. Color pack for polyurethane multi component, gun grade chemically curing sealant.
- B. Silicone Sealants:
- 1. General Electric Silicones, (800) 295-2392, internet www.gesilicones.com
- a. "SCS1700 Sanitary Mold/Mildew Resistant Silicone", one component 100% silicone, fungicidal based sealant. b. "SCS2700 Silpruf Silicone" one component medium modulus, natural cure silicone all purpose sealant.
- c. "Silglaze II SCS2800- Glazing Sealant" one component, 100% silicone based sealer. d. "GE Paintable Silicone" one component paintable silicone.
- e. "SCS1009 Silicone Sealant" one-component acetoxy silicone for general purpose sealing and bonding 2. Dow Corning Silicones, (989)496-4000, www.dowcorning.com
- a. "Dow 795" one component, medium modulus, natural cure silicone. C. Firestopping Sealants: 3M Fire Protection Products, (800) 328-1687, internet www.3M.com/firstop
- 1. "3M Fire Barrier CP 25WB+ Caulk" or approved equal D. Joint backing: Non-absorptive, non-staining compressible, non-gassing, polyethylene foam backer rod compatible with joint

sealants.

- 3.1 Installation:
- A. Preparation: Clean and prepare joints prior to installing sealers: 1. Wipe shipping oils from surfaces to be sealed. Remove protective films and/or install joint backer rod if joint is larger than 1/4"
- in width. B. Installation: Install joint sealant materials in strict accordance with manufacturer's installation instructions.
- 1. Apply sealants in a uniform, continuous bead without gaps or air pockets. Hand tool and finish all joints so that a smooth, small, lip free uniform line is created along the substrate being shot. Remove any excess materials from tooled edges and ends of joint.
- 2. Install joint sealants to a depth no more than ½ the width of the joint. 3. Install sealants by proven techniques that result in sealants directly contacting and fully wetting joint substrates, completely filling recesses provided for each joint configuration, and providing uniform, cross-sectional shapes and depths relative to joint widths which allow optimum sealant movement capability.

4. Immediately, after sealant application, and prior to time skinning or curing begins, tool sealants to form smooth, uniform

beads of configuration indicated to eliminate air pockets, and to ensure contact and adhesion of sealant with sides of joint.

Remove excess sealants from surfaces adjacent to joint. Do not use tooling agents which discolor sealants or adjacent surfaces or are not approved by sealant manufacturer. 5. Clean off excess sealants or sealant smears adjacent to joints as work progresses by methods and with cleaning materials

approved by manufacturers of joint sealers and of products in which joints occur.

4.1 Sealant Schedule:

- A. Kitchen Area: - Provide a continuous bead of white GE SCS1700 silicone at the following locations:
 - Ceiling grid to FRP wall panels
 - 2. Base of FRP wall panels to T.O. specified base material.
 - 3. Walk in cooler walls to FRP wall panels.
 - 4. Stainless closure pieces at cooler walls to FRP wall panels. 5. FRP/stainless corner guards to FRP wall panels.
 - 6. Ceiling tile pipe penetrations. 7. Wall pipe penetrations and/or escutcheons perimeters. (water & gas lines).
- 8. Mop sink stainless surround perimeter to walls.
- 9. FRP closure panel, at top of cooler, to cooler walls.
- 10. FRP wall panels to hollow metal door frames. 11. Coke line bundle to PVC cap.
- 12. FRP inside corner pieces to FRP wall panels. Both sides of corner piece. 13. Battery backup cover panel to FRP.
- 14. Faucet's to FRP wall panels.
- 15. FRP wall panels to quarry tile cove base.
- 16. FRP to aluminum plate at walk thru.
- 17. Menu board light bracket to ceiling. 18. Mop sink base at quarry tile.
- 19. All sinks (multi-compartment, hand, mop and prep) to FRP/tile walls.
- 20. Paper towel dispensers & soap dispensers to FRP/tile walls.
- Provide a continuous bead of aluminum GE SCS1009 silicone at the following locations:

2. Stainless or aluminum plate closure pieces to diamond plate at cooler walls.

- 1. Stainless closer pieces, at sides of cooler walls to cooler walls.
- 3. Diamond plate panel seam joints. 4. Diamond plate perimeter to cooler walls.
- 5. Base of diamond plate to quarry tile cove base. 6. Stainless closure panel, at top of cooler walls, to cooler walls.
- 7. Top of quarry tile cove base to cooler walls at inside of cooler. 8. Cooler wall/diamond plate penetrations.
- 9. Cooler door hinges and handles to diamond plate. DO NOT caulk door locking unit.
- 10. Stainless wrap at hollow metal door frame. 11. Stainless mop surround to stainless corners on mop sink. 12. Base of stainless corner pieces to schlutter strip at base.
- 13. Exit door threshold perimeters. To frame and floor, interior and exterior. Provide a continuous bead of dark gray GE SCS2000 silicone at the following locations:

1. Base of hollow metal door jambs to quarry tile floor.

- B. Managers Office:
- Provide a continuous bead of white GE SCS1700 silicone at the following locations: 1. Ceiling grid to FRP wall panels. 2. Perimeter of manager's desk to FRP wall panels.
- 3. Hollow metal door frame to FRP wall panels. 4. Top and ends of coat hanger bracket to FRP walls. 5. Base of FRP wall panels to quarry tile base.
- 7. FRP inside corners to FRP wall panels. Both sides of corner piece. 8. Base of FRP wall panels to quarry tile.

Provide a continuous bead of black or light bronze (use color of safe) GE SCS2000 silicone at the following locations:

Base of safe to floor.

C. Cooking Area:

- Provide a continuous bead of white GE SCS1700 silicone at the following locations:

1. Top of wall tile to sheetrock ceiling. 2. Ceiling diffusers perimeters to sheetrock ceiling.

6. Ceiling tile wire/pipe penetrations.

- 3. Ceiling pipe penetrations. 4. Wall tile to aluminum walk thru surround.
- 5. Tile wall penetrations/escutcheons perimeters. FRP wall panels to sheetrock ceilings.
- 7. FRP wall panels to aluminum end wall plates. 8. FRP inside corners to FRP wall panels. Both sides of corner piece.
- 9. Sink to white wall tile. 10. Paper towel dispenser/soap dispenser to white tile.
- 11. POS/Serving counter to wall tile. 12. Stainless shelf behind grill to wall tile.
- 13. Faucets to ceramic wall tile.
- Provide a continuous bead of aluminum GE SCS1009 silicone at the following locations: 1. Joint between hood and closure skirt.

4. Hood to tile walls & sheetrock ceiling.

- 2. Joint between hood support and hood. Both sides. 3. Connection joint between stainless shelf behind grill.
- 5. Hood gusset to wall tile on both sides. 6. Sink to bronze wall tile. 7. Paper towl dispenser/soap dispenser to bronze tile.
- DML counter to bronze tile. Provide a continuous bead of dark gray GE SCS2000 at the following locations:
- 1. Base of equipment to concrete curbs/quarry tile.

- Provide a continuous bead of light bronze GE SCS2096 at the following locations: 1. Ceramic tile inside corners.

- Ceramic tile to aluminum end wall plates.
- D. Restrooms: - Provide a continuous bead of white GE SCS1700 silicone at the following locations:
- 1. Top of FRP to sheetrock ceiling or top of FRP trim to sheetrock wall. 2. Perimeter of toilets/urinals to floor or FRP. 3. Perimeter of mirror to FRP.
- 4. Sink to wall. 5. Perimeter of paper towel/garbage unit to wall. 6. Toilet paper/napkin disposals units to walls.

10. Base of FRP wall panels to top of wall base.

11. FRP inside corners to FRP wall panels.

Wall tile to sheetrock walls.

- 7. Stainless shelf to wall. 8. Wall penetrations under sink and or escutcheons to perimeters. 9. Hollow metal door frames to FRP.
- Provide a continuous bead of black GE SCS2000 silicone at the following locations: Base of black rubber wall base to floor.

- Provide a continuous bead of dark gray GE SCS2000 silicone at the following locations: Base of hollow metal door frames to floor.

- E. Dining area: - Provide a continuous bead of white GE SCS1700 silicone at the following locations:
- 2. Perimeter of aluminum storefront/windows/entrances to sheetrock walls. 3. Wainscot wall panels (Stonewood or other) to painted walls.

5. Hollow metal door frames to painted walls - if needed.

4. Diffuser/louvers perimeters to sheetrock walls.

7. Wall tile at serving line wall to POS counter. Provide a continuous bead of black GE SCS2000 silicone at the following locations:

6. Frame of service line counter to tile (joint to be caulked behind front face panels of counter).

1. Base of black rubber to floor (concrete or guarry tile) and gyp. bd. wall. 2. Wainscot (Stonewood or other) wall panels to sill of aluminum storefront/ windows.

3. Vertical joints of wainscot (Stonewood or other) wall panels to frames/painted walls/tile (ONLY if joint is uneven or

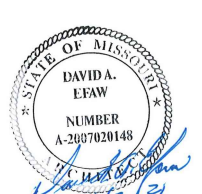
plywood is showing). 4. Stonewood panels at serve line.



RELEASE FOR CONSTRUCTION

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MMIT 960 SUI M. M. SOUTH LEE'S § 33 SW OLDHAN EE'S SUMMIT, I STORE NO

08/02/2021 PERMIT SET Revisions: ______

CMG975 **ARCHITECTURAL**

SPECIFICATIONS

1. Sill of aluminum storefronts to concrete or tile floor. Color to be determined per store to match storefront

F. Utensil Counter:

- Provide a continuous bead of aluminum GE SCS1009 silicone at the following locations:

1. Stainless countertop to backsplash. Horizontal & vertical joints. 2. Base of Coke machine to countertop.

3. Perimeter of tea drain tray to countertop. 4. Stainless backsplash to white tile walls/painted walls.

- Provide a continuous bead of white GE SCS1700 silicone at the following locations: Coke line bundle to PVC cap.

G. Fire Rated Walls:

- Provide a continuous bead of 3M 25WB+ at wall/ceiling penetrations in rated walls.

H. Exterior Joints:

- Provide a continuous bead of Tremco Dymeric limestone urethane sealant at the following locations: Sidewalk/concrete expansion joints.

Provide a continuous bead of Dow 795 silicone or Tremco Dymeric 240 FC at the following locations:

Hollow metal door frames.

2. EIFS to abutting services.

3. Penetrations in EIFS. 4. Face brick or block control joints.

5. Perimeter of Aluminum Storefronts. *Colors to be determined per store to match adjacent material colors. Verify with Chipotle Construction Manager and

- For "Fog" EIFS use Tremco - "Natural White" - For "Knight's Armor" EIFS use Sonneborn - "Charcoal Gray" #276-U

- For white brick use Tremco - "China White"

- Provide a continuous bead of aluminum GE SCS1009 silicone at the following location:

 CO2 fill port stainless box. 2. Faucet for hose. (Please note: color to be determined per store. Verify with Chipotle Construction Manager and Architect).

DIVISION 8 - DOORS AND WINDOWS

Architect.

SECTION 08110 - STEEL DOORS AND FRAMES

1.1 General: Tenant to provide steel doors and frames as shown and specified.

A. Standards: Materials and construction shall conform to the following:

1. ANSI A250.8-2009 "Specifications for Standard Steel Doors and Frames." 2. ANSI A250.11-01 "Erection Instructions for Steel Frames." 3. SDI 122-99 " Installation for Standard Steel doors and Frames.

B. Manufacturer: A member of the Steel Door Institute (SDI).

2.1 Materials:

1. Interior: Heavy-duty Level 2, physical performance B, Model 2 seamless construction, ASTM A1008, 18 gage cold-rolled steel face sheets, manufacturer's standard core.

2. Exterior: Extra heavy-duty Level 3, physical performance A, Model 2 seamless construction, ASTM A1008, 16 gage cold-rolled steel face sheets; tops and bottoms closed with flush galvanized steel caps, manufacturer's standard plastic foam insulating core.

B. Steel Frames: ASTM A1008, 16 gage cold-rolled steel.

1. Provide combination buck, jamb and trim type frames for 1-3/4" thick doors, unless otherwise indicated. 2. Interior and exterior frames: Set-up welded type with mitered corners, reinforced, fully seam welded with exposed welds

C. Door and frame fabrication:

1. Provide cutouts for mortised hardware, accurately located and made to fit hardware. Provide closer reinforcement for all doors with surface mounted door closers.

2. Punch frames and factory install rubber door silencers.

3. Provide minimum three anchors of suitable design for each jamb.

4. Provide floor clip on bottom of each jamb. Provide angle spreaders at bottom of each set-up frame.

D. Shop painting: Clean and paint exposed surfaces of steel door and frame units. Apply one baked-on shop coat of rust-inhibitive prime paint in accordance with ANSI A250.10, unless doors and frames are used at the restrooms or as indicated on door hardware and finish schedule. Provide a uniformly finished surface ready to receive finish paint.

3.1 Installation:

A. Install frames plumb, level, rigid, and in true alignment as recommended in ANSI A250.11.

B. Install doors plumb and in true alignment and fastened to achieve the maximum operational effectiveness and appearance as recommended in SDI 122.

SECTION 085619 - PASS-THRU WINDOW

1.1 General: Provide door hardware as shown and specified.

A. Standards: Materials and installation shall conform to the following:

1. ASTM A240 - Heat-Resisting Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for

2. ASTM A653 - Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip

Process. 3. ASTM B209 - Aluminum and Aluminum-Alloy Sheet and Plate.

4. ASTM B221 - Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes.

5. ASTM B580 - Standard Specification for Anodic Oxide Coatings on Aluminum.

6. ASTM B680 - Standard Test Method for Seal Quality of Anodic Coatings on Aluminum by Acid Dissolution.

7. ASTM C1048 - Heat-Treated Flat Glass--Kind HS, Kind FT Coated and Uncoated Glass. 8. ASTM C1172 - Standard Specification for Laminated Architectural Flat Glass.

9. ASTM E774 - Standard Specification for Sealed Insulating Glass Units.

10. Aluminum Association AA DAF-45 - Designation System for Aluminum Finishes.

B. Quality Assurance:

1. Manufacturer Qualifications: Minimum of 25 years successful experience continuously manufacturing pass-

thru windows. 2. Installer Qualifications: Installer shall have five years experience manufacturing and fabricating windows of

similar type and scope as those specified in this section. 3. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.

a. Finish areas designated by Architect.

b. Do not proceed with remaining work until workmanship, color, and sheen are approved by Architect. c. Refinish mock-up area as required to produce acceptable work.

2.1 Materials:

A. Acceptable Manufacturer: Quikserv; Toll Free: 1.800.388.8307; Email: sales@quikserv.com; Web: https://www.quikserv.com/;

B. No substitutions allowed. Requirements for manufacturer, design, grade, function, finish, size and other distinctive qualities of each type of door hardware are indicated on the drawings.

2.2 In-Line Side Sliding Window - Automatic

A. Custom Complete Unit Size 104"W x 59-1/2"H, Side Sliding Window (Model: SS-4035-E-CHIPOTLE): 65"W x 43-1/2"H window with 16" transom height and (2) sidelights at 19 1/2"W x 43-1/2"H

1. Service Opening: 28"W x 31-1/2"H

2. Includes ambient air curtain, pre-wired to window.

Finish: Dark Bronze Anodized 1" Clear Tempered unit + Low E (Solarban 60e) for fixed & moving panel, sidelights and Glass:

4. Includes heated air curtain with relay to sync operation of air curtain with window.

5. See elevation for direction of opening. Refer to sliding direction from inside of building when ordering. B. Alternate California Code Option: Model: SS-4035-E-CHIPOTLE-CALI, same as above except as noted.

1. Service Opening: 28"W x 15-3/8"H, limits opening size to meet California code.

C. Alternate Impact Resistant Option: In Line Miami Dade Horizontal Bi-Parting Impact Slider, Model: BP-7241E-IP-CHIPOTLE, Complete Unit Size: 72"W x 41"H plus ambient air curtain, to be supplied separate from window unit. 1. Service Opening: 27"W x 27"H

2. Rough Opening: 72-1/2"W x 41-1/2"H Impact Resistant Glass Glass:

4. Miami-Dade NOA #18-0814.02

2.3 Electrical Requirements

A. Electrical Windows: 120V / 60 Hz, 20 amp branch circuit, single phase. Power supplied through base of window.

Conforms to UL Standard 325 – Certified to CAN/CSA C22.2 NO. 247. Confirm with Electrical Drawings. B. Integrated Heated Air Curtain (when indicated in plans): 230V. Power Supply for heated air curtain. Air curtain

pre-wired through window frame with power supply routed to base of window. Confirm with Electrical Drawings. C. Alternate Impact Resistant Option: Air Curtain separate from window unit, 120V / 60Hz, 20 amp branch cricuit,

single-phase required for both 3.1 Installation

A. Install in accordance with manufacturer's instructions. B. Install pass-thru windows plumb, level, square, true to line, and without warp or rack. Maintain dimensional

tolerances and alignment with adjacent Work.

C. Install thermal isolation where components penetrate or disrupt building insulation. Pack fibrous insulation in shim spaces at perimeter of assembly to maintain continuity of thermal barrier.

D. Install pass-thru window components weathertight.

E. Anchor pass-thru windows securely in place to supports. Use attachment methods permitting adjustment for construction tolerances, irregularities, alignment, and expansion and contraction.

F. Separate aluminum from other metal surfaces with bituminous coatings or other means approved by Architect. G. Coordinate installation of related sheet metal flashing as specified in Section 07 62 00 - Sheet Metal Flashing and

H. Install perimeter joint sealants as specified in Section 07 91 23 - Backer Rods.

SECTION 08710 - DOOR HARDWARE

1.1 General: Provide door hardware as shown and specified.

A. Standards: Materials and installation shall conform to the following: ANSI A117.1-2009 Accessible and Usable Buildings and Facilities. 2. ANSI/BHMA A156 Series Builders Hardware

B. Quality Assurance:

1. Codes and standards: Provide hardware complying with local Building Code requirements and the Tenant's standards for keying and security systems.

2. Project scheduling: Performed by an Architectural Hardware Consultant (AHC).

3. Package each item of hardware and each lockset, complete with all screws, anchors, installation instructions and templates. Identify package indexing with corresponding item number of the hardware schedule.

4. After hardware schedule acceptance, provide necessary templates or physical hardware to required trades for cutting, reinforcing, or preparing their products to receive hardware. Furnish templates to metal door manufacturer's.

2.1 Materials:

A. No substitutions allowed. Requirements for manufacturer, design, grade, function, finish, size and other distinctive qualities of each type of door hardware are indicated on the drawings.

B. Review the keying system with the Tenant and provide the type required.

3.1 Installation

A. Install each hardware item in strict accordance with manufacturer's installation instructions and recommendations. Securely fasten all attached parts. Fit faces of mortised parts snug and flush. Verify operating parts move freely and smoothly without binding or sticking, without excessive clearance.

B. Set units level, plumb and true to line and location. Adjust and reinforce attachment substrate as required for proper installation and operation. Drill and countersink units that are not factory prepared for anchorage fasteners. Space fasteners and anchors in accordance with industry standards.

C. Mount hardware units at heights indicated in DHI "Recommended Locations for Builders Hardware", unless otherwise required to comply with requirements of governing codes and regulations. Conform to ANSI A117.1 and ADAGG guidelines

1. Top Butts: 5 inches; top of butt from head of frame.

2. Middle Butts: 3'-2", centerline from finish floor. 3. Bottom Butts: 5 inches; finish floor to bottom of butt.

4. Locks: centerline from finish floor per hardware schedule. 5. Knobs: 3'-2", centerline from finish floor.

6. Pulls: centerline from finish floor per hardware schedule. 7. Pushes: centerline from finish floor per hardware schedule.

1.1 General: Provide glass and glazing as shown and specified.

A. Standards: Materials and installation shall conform to the following:

1. CPSC 16 CFR Part 1201 (1-91)"Safety Standard for Architectural Glazing Materials."

2. GANA "Glazing Manual - 1990."

B. Quality Assurance:

NOTOUSED

1. Codes and standards: Provide type of glass and glazing products that comply with ANSI Z97.1 and testing requirements of 16 CFR Part 1201 for category II materials. Comply with all applicable codes, standards and regulations that control safety glazing

2. System Performance: Provide glass and glazing that has been produced, fabricated and installed to withstand normal thermal movement, wind loading and, where applicable, impact loading, without failure including loss or breakage of glass, failure of glazing sealants or gaskets to remain watertight and airtight, deterioration of glass and glazing materials and other defects in

the work. 3. Installation: Performed only by experienced glaziers.

C. Warranty:

1. Insulating glass: Five years from date of installation against defects that materially obstruct vision through the glass or affect thermal and physical integrity.

2.1 Materials:

A. Glass:

1. Float Glass (FG): 1/4" thick clear float glass.

2. Tempered Glass (TG): 1/4" and 1/2" thick clear, tempered safety glass, free-of-tong marks. 3. Insulating Glass (IGL): 1" thick clear, low-e tempered sealed glass; 1/4" thick interior and exterior glass lites with 1/2" aluminum

desiccated dual sealed air space; with the following characteristics: a. Low-emissivity coating on #2 surface.

b. Visible Light Transmittance: 64% - 70%

c. Visible Light Reflectance - Outdoors: 9%-11% d. Solar Energy Transmittance: 32%-34%

e. Solar Energy Reflactance-Outdoors: 30%-34% f. U-Value - Winter Night: 0.29

g. U-value - Summer days: 0.28 h. Solar Heat gain Coefficient: 0.25-0.39

i. Shading Coefficient: 0.43-0.45 j. Manufacturers/Products: i. AGC/Comfort Ti-AC40, or similar to meet code

ii. Sun Guard/SN-68, or similar to meet code iii. PPG/Solarban 60, or similar to meet code

iv. Viracon/VE1-2M, or similar to meet code 4. Frosted Glass (SG) 1/4" thick, Spandrel Ceramic Glass, (Color: GrayBlack or as noted on drawings) by Old Castle Building Envelope (419) 666-2000, Contact: Doug Dewar

B. Glazing Materials:

1. Glazing Sealants: Provide elastomeric glazing sealants suitable for applications indicated; compatible with one another and with other materials they will contact, complying with ASTM C920.

2. Glazing Tape: Provide preformed, non-staining and non-migrating elastomeric tape, as recommended by tape and glass manufacturers for application indicated, complying with ASTM C 1281.

3. Glazing gaskets: Provide manufacturer's standard snap-on aluminum stops and neoprene, vinyl or EPDM glazing gaskets. 4. Provide setting blocks, spacers and edge blocks of material, size, and shape complying with referenced glazing standard, and compatible with surfaces contacted in installation.

C. Fabrication: Factory fabricate and size all glass.

3.1 Installation

A. Preparation:

1. Field verify measurements and conditions of installation.

2. Examine all details. Provide proper fitting to details indicated. 3. Glazing channel dimensions shown are intended to provide for necessary bite on glass, minimum edge clearance and adequate glazing materials thickness, with reasonable tolerances. Adjust as required by job conditions at time of installation.

B. Install glass and glazing in accordance with the GANA "Glazing Manual" and glass manufacturer's recommendations. 1. Install insulating glass units to comply with recommendations by Sealed Insulating Glass Manufacturers Association (SIGMA).

C. Install setting blocks of proper size at quarter points of sill rabbet. Provide spacers as required.

D. Install glazing sealants, tapes and gaskets in accordance with manufacturer's recommendations. Set glass without springing and install securely to prevent rattling or breakage.

E. Protect glass from breakage during remaining construction. Do not remove non-permanent labels until final acceptance.

DIVISION 9 -- FINISHES

2.1 Materials:

SECTION 09260 - GYPSUM BOARD SYSTEMS

1.1 General: Provide gypsum board systems as shown and specified.

A. Standards: Materials and installation shall conform to the following: 1. GA 214-90 "Levels of Gypsum Board Finish."

2. GA-216 "Specifications for Application and Finishing of Gypsum Board." USG "SA923 Drywall/Steel Framed Systems."

A. Manufacturer: United States Gypsum Co. (USG), (800) 874-4968, internet www.usg.com.

B. Metal framing: Comply with ASTM C 754 and ASTM C 645 for materials and sizes. Partition metal framing:

1. Small areas: Metal stud framing of appropriate size and gage for spans indicated.

a. Studs: Galvanized steel, C-shaped, sizes indicated, 20 gage "ST20"

b. Runners: Match studs, type recommended by stud manufacturer for floor and ceiling support of studs. Provide flexible ceiling runners for full height metal stud framed partitions continuous from floor to underside of structural members or

C. Ceiling and Soffit metal framing/suspension systems:

2. Large areas: Furring channel "Grillage" or "Direct Suspension System" designed for concealed support of gypsum board ceilings, of proper type for use indicated. 3. Furring members: 20 gage, galvanized steel screw type, hat-shaped furring.

D. Gypsum board panels: USG "Sheetrock" complying with ASTM C1396, tapered edge face panels, 48" wide, in maximum lengths available to minimize end joint conditions, 5/8" thick.

1. General use panels: Sheetrock Regular panels. 2. Fire rated panels: Sheetrock Firecode Core panels.

3. Water-resistant: panels: Sheetrock HUMITEK panels. E. Cement board: USG DUROCK Cement Board, 5/8" thick x manufacturer's standard width, complying with ANSI A118.9, and in

maximum lengths available to minimize end-to-end butt joints. F. Fasteners: USG Type "S" bugle head screws for metal framing, USG Type "W" bugle head screws for wood framing, manufacturer's recommended length for panel thickness indicated.

G. Trim: Galvanized steel with knurled and perforated flanges. USG Dur-A-Bead corner bead, No. 200B casing bead metal trim,

H. Joint treatment: USG Joint Treatment System, utilizing "Sheetrock Brand Joint Tape", and "Sheetrock Brand Setting-Type (DURABOND)" compound for tape bedding and topping.

I. Adhesives: USG "Sheetrock Brand Setting-Type (DURABOND) 210 or 90" compound for tape bedding and topping.

J. Acoustical sealant: USG Sheetrock Acoustical Sealant, water-base type, gunnable sealant for sealing sound-rated gypsum board

K. Sound attenuation insulation: USG Thermafiber unfaced 3-1/2" thick, mineral fiber insulating batts/blankets; standard lengths and widths required to coordinate with spaces insulated.

3.1 Installation

A. Install metal wall and partition framing and ceiling suspension/ support systems in accordance with USG Bulletin SA 923 and complying with ASTM C754.

1. Ceiling suspension/ support systems: Metal furring system/direct suspension or steel stud framing system.

2. Wall and partition framing: a. Install steel studs per schedule or at spacing indicated with bottom and top runner tracks anchored to substrates. Provide flexible ceiling runner tracks at full height partitions.

b. Terminate partition stud system 4" above ceilings, except where indicated to be extended to structural support or roof

c. Frame openings more than 2'-0" wide with two 20 gage studs at each jamb. d. Coordinate the installation of supplementary blocking and nailers, provided under Section 06100 work, to support shelving, millwork, toilet accessories, and similar work that cannot be adequately supported by gypsum board alone.

deck above. Brace tops of partition framing to structure or roof deck at maximum 4'-0" on center spacing.

B. Application and Finishing: Install and finish gypsum board to comply with ASTM C 840 and Gypsum Association GA 216

3. Control Joints: Locate and install control joints in accordance with USG Bulletin SA923 "Good Design Practice"

Extend full thickness over entire area to be insulated. Cut and fit tight around obstructions. Fill all voids.

2. Apply joint tape at joints between gypsum boards, except where trim accessories are indicated.

a. Locations: Typical for all walls and ceilings, unless otherwise indicated

c. Embedding and First Coat: Setting-type joint or taping compound.

2. Metal Trim: Install metal corner beads at external corners of gypsum board work and metal trim wherever edge of gypsum

1. Where sound-attenuation insulation is indicated, seal gypsum board construction at perimeters, control joints, junction boxes,

2. Install sound attenuation insulation at scheduled partitions and ceilings. Install insulation in single layer of required thickness.

3. At openings and cutouts, fill open spaces between edges of gypsum board and fixtures, cabinets, ducts, and other flush or

1. Comply with manufacturer's instructions for mixing, handling, and application of materials. Apply treatment at joints both

directions, at flanges of trim accessories, penetrations of gypsum board (electrical boxes, piping, and similar work), fastener

heads, surface defects, and elsewhere as indicated. Apply in manner that will result in each of these items being concealed

b. Finish interior gypsum board by applying the following joint compounds in four coats (not including prefill of openings in

a. Finish concealed gypsum board construction that requires finishing same as exposed gypsum board construction, except

2. ASTM C1002 Standard Specifiation for Steel Self Piercing Tapping Screws for the Application of Gypsum Panel Products or

4. ASTM D3273 Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental

5. ASTM D6329 Standard Guide for Developing Methodology for Evaluating the Ability of Indoor Materials to Support Microbial

B. Fiberglass-Mat Faced Gypsum Backing Board: DensShield Fireguard Tile Backing Board complying with ASTM C1178, Type X.

Square edges, 4' wide in maximum lengths available to minimize end joint conditions, 5/8" thick. Surfacing: Coated fiberglass

C. Fasteners: Screws meeting ASTM C1002, with corrosion resistant treatment. Size and type per manufactuer's recommendations:

D. Metal Framing, Trim, joint treatment, adhesives, acoustical sealant, and sound attenuation insulation: Refer to Section 09260

B. General: Install in accordance with ASTM C840, manufacturer's recommendations and TCA Handbook for Ceramic Tile

a. Attach DensShield Tile Backer with grey side facing the interior. Tile should be applied on the grey coated side of

b. DensShield Tile Backer may be cut by using a utility knife to score, then snap, working from the grey face side.

DensShield Tile Backer. Cut panel to required size and make cutouts. Fit ends and dges closely. Do not leave gaps

c. For walls, when used as a tile substrate a minimum 20-gauge steel or wood framing should be spaced no greater than 24"

1. Manufacturers Recommendations: refer to Current "Product Catalog", Georgia Pacific Gypsum.

o.c. for 5/8" DensShield Tile Backer. Board can be applied horizontally or vertically.

C. Refer to Section 09260 Gypsum Board Systems for additional installation and sound treatment instructions

E. Cement Board: Install cement board as a 16" high base at all kitchen and kitchen cook line wall types as indicated on drawings.

1.1 General: Provide Fiberglass-mat faced, moisture resistant gypsum backer board as shown and specified.

3. ASTM C1178 Standard Specification for Glass Mat Water-Resistant Gypsum Backing Panel

7. Tile Council of North America, Inc. (TCNA): TCA Handbook for Ceramic Tile Installation, Current Edition.

1. ASTM C840 Standard Specification for Application and Finishing of Gypsum Board.

6. ASTM E96 Standard Test Methods for Water Vapor Transmision of Materials

A. Manufacturer: Georgia-Pacific Gypsum LLC, (800) 225-6119, internet: www.buildgp.com

1. General use panels: 5/8" DensShield Fireguard Tile Backer, Georgia-Pacific Gypsum.

1. Walls (Steel Frame): Bungle head, fine thread, sharp point rust resistant drywall screw

2. Walls (Walls Frame): Bungle head, coarse thread, sharp point rust resistant screw

A. Install DenShield at all tile walls excluding hood area as indicated on drawings.

1.1 General: Provide quarry tile flooring and base as shown and specified.

2. TCA "Handbook for Ceramic Tile Installation."

2. Waterproofing, Setting and Grouting Materials:

A. Standards: Materials and installation shall conform to the following

1. Quarry Tile: Daltile, (877) 556-5728, internet: http://daltile.com

3. Stainless steel Outside Corner Cove Base by Decimet Sales Inc.

1. Entire Kitchen Area: Provide non-abrasive finish quarry tile. 2. Rest Rooms: Provide non-abrasive finish quarry tile.

4. Inside Corner Cove Base: #QB-3565 1" x 5" 5. Bullnose Coveless Base: #Q-1665, 6" x 6".

6. Bullnose Corner Coveless Base: #QCRL-1665, 6" x 6".

a. For ordering purposes, email all orders to chipotle@daltile.com

a. Setting and Grouting Materials and Tile Base Membrane: Mapei

a. For ordering purposes, email all orders to chipotle@daltile.com

i. For ordering purposes, email all orders to chipotle@daltile.com

3. Outside Corner Cove Base (Kitchen): 5 1/2" Stainless steel corner by Decimet Sales Inc.

ii. For technical questions, contact Mapei, (800) 992-6273, internet: www.mapei.com

B. Quarry Tile: Daltile 6" x 6" x 1/2" Quarry Textures with 5" base as scheduled on finish plan and appropriate trim; Color: "Ashen

4. Seal sides and backs of electrical boxes to completely close up openings and joints with a bead of acoustical treatment.

openings and penetrations with a continuous bead of acoustical sealant including a bead at both faces of partitions.

"Recommended Specifications for the Application and Finishing of Gypsum Board."

board would be exposed. Use longest practical lengths.

penetrating items, with continuous bead of acoustical sealant.

when applied decoration has been completed.

3. Interior Exposed Gypsum Board Finish: Level 5 Finish.

base), and sand between coats and after last coat:

d. Fill (Second) Coat: Setting-type topping compound.

e. Fill (Third) Coat: Setting-type topping compound.

4. Interior Concealed Gypsum Board: Level 3 Partial Finishing.

A. Standards: Materials and installation shall conform to the following:

Metal Plaster Bases to Wood Studs or Steel Studs

Growth Using Static Environmental Chambers.

mat on face, back and long edges.

Gypsum Board Systems

SECTION 09330 - QUARRY TILE

A. Manufacturers:

Gray" 0T03

2.1 Materials:

1. ANSI A137.1 "Ceramic Tile."

2.1 Materials:

3.1 Installation

f. Finish (Fourth) Coat: Skim coat entire surface.

the third coat and sanding can be omitted.

SECTION 092816 - GLASS-MAT FACED GYPSUM BACKING BOARDS

1. Screw fasten all gypsum board panels.

C. Acoustical Treatment:

LEE'S SUMMIT. MISSOUR

RELEASE FOR CONSTRUCTION

e architecture + planning

> columbus, ohio 43215 tel: 614.487.8770 fax: 614.487.8777

589 w. nationwide blvd.



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960 SUI M F SOUTH LEE'S § 33 SW OLDHAN EE'S SUMMIT, I STORE NO

	o.c. for 3/6 Densamed the backer. Board can be applied notizontally of vertically.				
d.	Fasteners shall be spaced 6" o.c. for walls for wood and steel framing. Do not countersink. Drive fasteners flush with				
	grey coated surface. See manufacturer installation Fastener Guide for proper selection.		Issue Record:		
e.	In all corners, imbed with a bead of flexible sealant when installing panels into corner. Apply self-adhesive 2" wide				
	fiberglass mesh tape and bed tape on all joints and corners with material used to set tiles.		08/02/2021	PERMIT SET	
f.	Caulk or seal fixture/plumbing penetrations and abutments to dissimilar materials.				
g.	Do not use all purpose joint compound or tape in wet areas.				
h.	Do not apply DensShield Tile Backer directly to concrete or masonry block. Framing or furring of the walls is necessary.				
i.	DensShield Tile Backer should not be used for exterior installations.				
j.	DensShield Tile Backer panels should not be used as a base for nailing and mechanical fastening.				
k.	DensShield Tile Backer has a built in moisture barrier. Never install vapor retarders directly behind DensShield Tile Backer	/# \	Revisions:		
	panels. In retrofit applications, some paints or other wall coverings may constitute a vapor barrier; remove or effectively				
	penetrate these coverings prior to installing DensShield Tile Backer panels.				
fer to	Section 09260 Gypsum Board Systems for additional installation and sound treatment instructions				
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りろろひ	- OUARRY TILE				

Drawn:		Checked:
MC		AA, TC
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CMG975

ARCHITECTURAL SPECIFICATIONS

- C. Waterproofing for elevated floor slabs: Mapei, Mapelastic AquaDefense, Premium Waterproofing and Crack Isolation Membrane D. Setting Adhesive: Mapei, Ultraflex 3, Color: Gray
- E. Grout: Mapei, Kerapoxy IEG CQ, Color: #9, "Gray", 1/4" grout joints. F. Quarry Tile Base Membrane: Mapei, Mapelastic AquaDefense, Premium Waterproofing and Crack Isolation Membrane

3.1 Installation

- A. Preparation: Clean substrate surfaces, scheduled to receive quarry tile, thoroughly and remove all coatings that may impair bond. 1. Center tile fields both directions in each floor area. Adjust layout to minimize tile cutting. Avoid tile less than one-half size. Locate cuts to be least conspicuous.
- 2. Maintain units uniformly "in plane." Provide straight, uniform joint widths and grout lines.
- B. Elevated Floor Slabs: Install waterproofing membrane at elevated floor slab surfaces scheduled to receive quarry tile floor finish. Install membrane materials in accordance with manufacturer's installation instructions to produce a waterproof membrane of uniform minimum 30 mil thickness bonded securely to substrate.
- 1. Extend waterproofing up vertical wall surfaces minimum 10" high.
- 2. Extend membrane down into floor drain flanges to assure continuous waterproofing at drainage points.
- C. Wet Areas: Install waterproofing membrane at all quarry tile wall base. Install membrane materials in accordance with manufacturer's installation instructions to produce a waterproof membrane of uniform minimum 30 mil thickness bonded securely to substrate.
- 1. Extend waterproofing up all vertical wall surfaces receiving quarry tile base minimum 10" high. Extend waterproofing membrane 10" minimum horizontally from all vertical wall surfaces receiving quarry tile base.
- D. Installation: Install, grout and clean ceramic tile in accordance with referenced TCA installation details and ANSI standard specifications for setting methods scheduled.
- 1. Floors: Latex-portland cement mortar on concrete; TCA detail F113 and ANSI A108.5, grout ANSI A108.10.
- 2. Base: Latex-portland cement mortar on cement board.
- 3. Outside stainless steel Corner Cove Base: Install a day prior to quarry tile base. Apply adhesive liberally to the back of the corner cove base and press and tape firmly in place until adhesive has set. Neatly caulk the top of the stainless with GE
- Silicone II (color Aluminum).
- a. Over Cement Board: Bond with GE Silicone II, 100% silicone sealant for aluminum and metal.

b. Over Stainless Steel: Bond with Hydroment Ultra-Set.

1.1 General: Provide ceramic wall tile as shown and specified.

- A. Standards: Materials and installation shall conform to the following:
- 1. ANSI A137.1 "Ceramic Tile." TCA "Handbook for Ceramic Tile Installation."

2.1 Materials:

A. Manufacturers:

SECTION 09340 - CERAMIC TILE

- 1. Ceramic Tile: Daltile, P: (877) 556-5728, internet: http://daltile.com
- a. For ordering purposes, email all orders to chipotle@daltile.com
- 2. Accent Tile: Nemo Tile, Hudson (Glazed Brick) Collection a. Contact: Nic Jennings, A&D Account Mgr, P: (212) 477-1425 x225, njennings@nemotile.com
- b. Nemo Hudson Old Bronze tile has an 10-12 week lead time and should be ordered as soon as possible.
- B. Ceramic Tile: Series Color Wheel Glazed Ceramic:
- 1. Kitchen Tile or as noted in plans
- a. Color- Arctic White 0190, Size 4 x 16, Pattern stacked bond
- Accent Tile a. Color - Old Bronze F-1387-B, Size 2 x 8, Pattern - stacked bond
- C. Setting Adhesive: Thinset Mortar, Mapei, Ultraflex LFT Gray

D. Grout:

- 1. Kitchen Tile or as noted in plans
- a. Mapei, Series Flexcolor CQ Gray #09, 1/8" grout joints.
- b. Mapei, Series Flexcolor CQ Cocoa #79, 1/8" grout joints.

3.1 Installation

- A. Preparation: Clean substrate surfaces scheduled to receive ceramic tile thoroughly and remove all coatings that may impair bond.
- Protect surrounding work from damage. 2. Remove any curing compounds or other contaminates.
- 3. Vacuum clean surfaces and damp clean.
- 4. Install cementitious backer board or glass-mat faced gypsum backing board as indicated in drawings in accordance with ANSI A108.11 and board manufacturer's instructions. Tape joints and corners, cover with skim coat of dry-set mortar to a feather
- 5. Prepare substrate surfaces for adhesive installation in accordance with adhesive manufacturer's instructions.

B. Kitchen:

- 1. Install, grout and clean ceramic tile in accordance with referenced TCA installation details and ANSI standard specifications for
- setting methods scheduled. 2. Lay tile in horizontal stack bond, following detail drawings for layout considerations. Horizontal rows of tile shall be full-height
- courses, unless noted otherwise. 3. Arrange pattern so that a full tile or joint is centered on each wall horizontally and that no tile less than 1/2 width is used at the ends of the wall. Exception: when one end of the wall is a tile-to-gypsum board transition. Do not interrupt tile pattern
- 4. Use specified stainless steel corner guards at tile-to-tile and tile-to-FRP outside corners. 5. Use corner bead of 100% silicone sealant, color to match grout, at inside corners where tile meets tile.
- 6. Use corner bead of 100% silicone sealant, white, at inside corners where tile meets paint gyp. board, tile meets FRP or tile
- meets aluminum. 7. Cut and fit tile to penetrations through tile, leaving sealant joint space. Place tile joints uniform in width, subject to variance in
- tolerance allowed in tile size. Make joints watertight, without voids, cracks, escess mortar, or excess grout.
- 8. Sound tile after setting. Replace hollow sounding units.
- 9. Keep expansion joints free of adhesive or grout. Allow tile to set for a minimum of 48 hours prior to grouting. Apply sealant to junction of tile and dissimilar materials and junction of dissimilar planes. Refer to section 07900 Joint Sealers. 10. Clean tile and grout surfaces.

SECTION 09510 - SUSPENDED CEILING SYSTEMS

1.1 General: Provide acoustical ceiling systems as shown and specified.

- A. Standards: Materials and installation shall conform to the following:
- CISCA "Acoustical Ceilings Use and Practice." ASTM C635.
- ASTM C636.

B. Related Sections:

1. 09515 Cementitious Wood Fiber Acoustical Panels: Suspension system.

2.1 Materials:

A. Manufacturer:

- 1. USG Interiors, Inc., (800) 950-3839, www.usg.com
- 2. Pittcon Industries, (800) 637-7638, www.pittconindustries.com
- B. Ceiling Panels: USG "Sheetrock Lay-In ClimaPlus No. 3270" ceiling panels with white, stipple texture, vinyl facing, 24" x 48" x 1/2".
- C. Light Pocket: Pittcon "LP-700-800", White, Height of cove should be field verified by GC to end on a full tile height.
- 1. Light pocket can have up to 6 week lead time and should be ordered as soon as possible. 2. Light pocket endcap should only be installed when the end of the cove is not against a wall.

- D. Suspension System: Provide intermediate duty, structural class, direct hung systems adequate to support light fixtures, ceiling diffusers and other normal accessories.
- 1. Exposed "Tee" Grid System for use with Lay-In Ceiling panels: USG "Donn DX System" non-fire rated with 15/16" exposed face, cold-rolled galvanized steel with aluminum face cap, white paint finish on exposed surfaces. Provide hemmed edge aluminum
- wall angles, 15/16" exposed leg, white paint finish matching exposed grid. 2. Concealed "Tee" Grid System for use with Painted Gypsum Board Ceilings & Soffits or with Cementitious Wood Fiber Acoustical Panels (Tectum): USG "DGLW" Heavy Duty Drywall Suspension System with 1 5/8" deep by 1 1/2" wide main tees
- and 1 1/2" deep by 1 1/2" wide cross tees.
- 3. Hanger Wire: No. 12 SWG galvanized steel wire. 4. Heavy Duty "Tee" Grid System for use with Felt Baffle Ceiling System: USG Donn Brand DX/DXL with 15/16" wide face tees,

3.1 Installation

color: black

- A. Install acoustical ceiling materials and suspension systems in strict accordance with manufacturer's recommendations, complying with governing regulations and industry standards applicable to the work.
- B. Suspension system installation shall be laser leveled with a maximum surface leveling tolerance of 1/8" in 12'-0".
- C. Install exposed Tee suspension systems with main tees nominally 12 ft long spaced 48 in O.C. and cross tees nominally 4 feet long
- spaced 24 in O.C. D. Install concealed Tee suspension systems with main tees nominally 12 ft long spaced 24 inches O.C. and cross tees nominally 2 ft
- E. Hanger wire shall be spaced 48" O.C. along main tees, at all four corners of light fixtures (where applicable), at midpoint of cross
- tees adjacent to light fixtures and duct outlets, and adjacent to main tee splices.
- G. Provide edge trim molding at perimeter of acoustical ceiling installation and intermediate vertical surfaces. Use maximum lengths.

Miter trim corners to Provide tight, accurate joints. Connect moldings securely to substrate surfaces.

F. Secure wire hangers by looping and wire-tying either directly to building structure or to hangers that are secure and appropriate

SECTION 09653 - RUBBER WALL BASE

1.1 General: Provide resilient rubber wall base as shown and specified.

- A. Standards: Materials and installation shall conform to the following:
- 1. ASTM D 2240 Rubber 85 Shore A

2.1 Materials:

- A. Manufacturer: Johnsonite, Inc., (800) 899-8916, internet: www.johnsonite.com
- 1. Basis-of-Design Product Rubber Wall Base:
- a. Resilient Rubber: 1. .125" (3.17 mm) Thickness
- "Black" color
- 3. Straight (toeless) or coved as specified on finish plan
- 4. Inside and outside corners with 4" returns.
- B. Alternate Wall Base only when approved by Arch PM and Chipotle DM.
 - Vinyl Wall Base
 - a. .125" (3.17 mm) Thickness
 - b. "Black" color
- c. Straight (toeless) or coved as specified on finish plan d. Inside and outside corners with 4" returns.
- C. Setting Adhesive: Johnsonite 960 Acrylic Cove Base Adhesive

3.1 Installation:

- A. Preparation: Clean substrate surfaces scheduled to receive resilient rubber and vinyl wall base thoroughly and remove all coatings that may impair bond. A uniform temperature of at least 65 degrees Fahrenheit shall be maintained for 24 hours before, during and after the installation is completed. The wall base and adhesives shall be conditioned in the same manner. Coiled wall base shall be uncoiled and lay flat for at least 24 hours at 65 degrees Fahrenheit prior to installation. Floor and walls shall be clean, dry, and free of dust, all paints, wallpaper, and all other foreign material, which may affect proper adhesive bonding. Wall base may be installed on interior plaster, gypsum wall board, concrete, masonry, mineral-reinforced cement board or similar porous surfaces. Wall base shall not be installed on surfaces that will be exposed to drastic temperature changes or moisture.
- B. Application: Use a 1/8" square notch trowel to apply adhesive. Allow adhesive to set up and then apply wall base in accordance with manufacturer's instructions.

SECTION 09770 - SPECIAL WALL SURFACING - PHENOLIC INTERIOR WALL PANELS

1.1 General: Provide Stonewood solid phenolic panels and accessories for interior walls and millwork as shown and specified.

1.2 Related Sections:

- A. Section 05400 Cold Formed Metal Framing
- B. Section 06210 Finish Carpentry and Millwork
- C. Section 07900 Joint Sealers
- D. Section 09260 Gypsum Board Systems

1.3 Standards: Materials and construction shall conform to the following:

- A. ASTM D638 10 Standard Test Method for Tensile Properties of Plastics.
- B. ASTM D790 10 Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating
- C. ASTM E84 12 Standard Test Method for Surface Burning Characteristics of Building Materials.
- D. NEMA Standards Publication LD3-2005. High pressure decorative laminates.

1.4 Design/Performance Requirements:

- A. Design and size of wall panel assemblies including wall panels, mounting system to support weight of panels.
- B. Allow for thermal movements from ambient and surface temperature changes by preventing buckling, opening of joints, overstressing of components, failure of joint sealants, failure of connections, and other detrimental effects. Base calculations on expected movement of material as defined in fabrication guidelines.

1.5 Quality Assurance:

- A. Manufacturer's Qualifications:
- 1. Sufficient plant facilities to provide quality and quantity of materials as required without delaying progress of work. 2. Minimum of 40 years of experience in paper saturation of phenolic resin, and producing phenolic paper laminate.
- B. Fabricator: 1. Fabricated by the manufacturer, and/or;
- 2. Contracted by the customer, minimum 5 years' experience in fabrication work for the size and complexity of the projects. C. Installer

1. Proven professional installer with a minimum of 5 years of documented experience.

2. Approved by the manufacturer. 1.6 Delivery, Storage and Handling:

- A. Refer to Section 01400 Quality Requirements.
- B. Delivery: Deliver materials in manufacturer's original unopened containers/packages, with labels clearly identifying product name, manufacturer, color/texture and weight.

- C. Storage:
- 1. Keep panels dry and stored indoors in original packaging until installation.
- 2. Store Stonewood panels on a smooth, dry, flat surface, making sure there are no bends or bowing in the load.
- 3. Do not store directly on cold concrete floors as moisture may migrate.
- 5. Keep load stored within outer wrap until use. Remove pallet straps once load is moved to storage area.
- 6. Reseal plastic wrap if partial load is used. 7. Keep foam dividers in place.

D. Handling:

4. Do not store under heating units or air conditioning units.

- 1. Handle materials in accordance with manufacturer's instructions. 2. Protect materials during handling to prevent damage.
- 3. When moving sheets, lift evenly to avoid dragging panels across each other and scratching the surface. PLEASE TAKE CARE NOT TO SCRATCH THE SURFACE OF THE PANEL DURING HANDLING, MACHINING AND INSTALLATION.

1.7 Warranty:

A. Limited Warranty: Fibbers warrants Stonewood for a period of 10 years. Refer to www.stonewoodpanels.com for details.

1.8 Project Conditions:

- A. Environmental Limitations: Buildings are to be fully enclosed prior to installation with sufficient heat (70 degrees) and ventilation consistent with good working conditions for finish work.
- B. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
- C. Field Measurements: Verify locations of structural members and wall opening dimensions by field measurements before composite wall panel fabrication and indicate field measurements on Shop Drawings.

2.1 Manufacturer:

- A. Fiberesin Industries, Inc. PO Box 808, Oconomowoc, WI 53066. Phone: (262) 567-4427, Fax: (262) 567-4814, Web Site: www.stonewoodpanels.com Email: info@fiberesin.com
- B. Made in the United States from materials sourced in the USA.

2.2 Application:

A. Apply Solid Phenolic Laminate Wall Panels at walls and other surfaces as indicated on the Drawings. Phenolic Wall Panels are architectural wall panels applied over a sheathed stud wall or other solid blocking per Drawings.

2.3 Interior Stonewood:

- A. Material: Solid phenolic laminate panel w/o overlay.
- B. Color: Black ND
- C. Finish: Matte
- D. Standard Size: 48"x96" E. Panel Thickness: 5/16", 1/2"

F. Panel Core: HR Black 2.4 Minimum Material Properties

A. NEMA Requirements:

CD (psi)

	<u>Description</u>	NEMA Requirements	
	Dimensional Change:	3.11	
	Length (Machine Direction)	0.3% Maximum	0.25%
	Width (Cross Direction)	0.7% Maximum	0.50%
	Density (PCF)	82	
В.	Mechanical Properties:		
	<u>Property</u>	NEMA Requirements	
	Flexural Strength ASTM		

D-790		
MD (psi)	18,000	20,000
CD (psi)	12,000	16,000
Flexural Modulus ASTM		
D-790		
MD (psi)	1.6x10^6	2.0 x10^6
CD (psi)	1.4x10^6	1.5x10^6
Tensile Modulus ASTM		
D-638		
MD (nsi)	18 000	18 000

12,000

C. Fire Resistance:		
	Class A (0.250")	Class B (0.250")
Flame Spread Index - ASTM E-84 (BLDG):	5	30
Smoke Developed Values - ASTM E-84 (BLDG):	5	105
Fire Rating (Standard Product is Class B):	Α	В

13,000

_		
D.	Manufacturing Tolerance:	
	Thickness (.156 to .375)	+/020
	Thickness (above .375 to 1.000)	+/030
	CNC Shaped Size (Length - Width)	+/020
	Drill Diameter	+/003
	Drill Depth	+/020
	CNC Hole to Hole	+/020
	CNC Hole to Edge (1 Oper)	+/020
	CNC Hole to Edge (2 Oper)	+/030
	Routing - (Slots Width and Length)	+/015

Routing - (Slots Depth) 2.5 Accessories (Fasteners):

- A. Panel Fasteners: #10 x 1-1/4" flat phillips head black oxide wood screws to be used with wood blocking and #10 x 1-1/4" flat
- phillips head black oxide sheet metal screws to be used with sheet metal blocking as recommended by the manufacturer. B. Provide exposed fasteners with heads matching color of composite wall panels by means of factory-applied coating.

C. Fasteners shall by designed to withstand the effects of dead load and accommodate hygrothermal expansion/contraction of the

D. Wall Panel Accessories: Provide components required for a complete composite wall panel assembly including trim, flashings, sealants, gaskets, fillers, closure strips, and similar items. Match material and finish of composite wall panels unless otherwise

3.1 Manufacturer's Execution Instructions:

indicated.

A. Compliance: Comply with manufacturer's/fabricator's/supplier's product data, handling and installation instruction/manual, shop

F. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

3.2 Examination:

- A. Verify correct panels received including dimension, tolerance, color/texture.
- B. Verify correct attachment system received for the specific project/job.

drawings, shipping container/package ticket identification, etc.

C. Verify all the documents including shop drawing and installation guidelines. D. Verify installation conditions are satisfactory to receive work of this section before the commencement E. Verify substrate installation is complete, flat, and true to plane.

3.3 Preparation:

- A. Field Measurements: Verify prior to fabrication and installation of the cladding panel.
- B. Protect surrounding areas and surfaces to preclude damage during work of this section.
- C. Lay out work before beginning installation as necessary for true, plumb and aligned panel installations. D. Verify locations of joints and panel lengths.

3.4 Installation:

- A. Conform to manufacturer's instructions and provisions of shop drawings.
- B. Install to allow hydro-thermal expansion/contraction.
- C. Use appropriate techniques/tools to work with the panel.
- D. Do not force to fit, do not bend, stretch/compress.
- E. Make cutting and fitting neat, square, and true. Where required cut, de-burr edges, and clean filings from adjacent surfaces.
- F. Do not install damaged or questionable panels.
- G. Install solid phenolic wall panels plumb and level and accurately spaced. H. Anchor panels and other components of the work securely in place, with provisions for thermal and structural movement.
- I. Shim or otherwise plumb substrates receiving composite wall panels.

J. Do not use construction adhesives to apply wall panels directly to substrates or wall board. Use mechanical fasteners only.

location lines as indicated and within 1/8 inch offset of adjoining faces and of alignment of matching profiles.

A. Shim and align composite wall panel units within installed tolerance of 1/4 inch in 20 feet, non-accumulative, on level, plumb, and

A. Correct identified defects and irregularities

B. Replace damaged soiled, and discolored work.

3.6 Field Quality Control:

3.5 Erection Tolerances:

A. Manufacturer's Field Service: Provide field services to ensure product installation is in accordance with manufacturer's/fabricator's /supplier's instructions and installation manual, shop drawings etc.

3.7 Adjusting:

- 3.8 Cleaning:
- A. Leave installation clean and free from residue and debris from work of this Section. B. Panels best cleaned with warm soapy water and rinsed with clear water; allowed to dry fully.

CONSTRUCTION LEE'S SUMMIT. MISSOUR



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ARCHITECTURAL SPECIFICATIONS

CMG975

SECTION 09900 - PAINTS AND COATINGS

1.1 General: Provide paints and coatings as shown and specified.

- A. Provide surface preparation, prime, intermediate and finish coatings for interior and exterior and existing scheduled surfaces and
- B. Provide Tenant-selected finishes and colors for all exposed surfaces, unless otherwise indicated.

1.2 Related Documents:

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

1.3 Summary:

- A. This section includes surface preparation and field painting of the following:
- Exposed exterior items and surfaces. 2. Exposed interior items and surfaces.
- 3. Surface preparation, priming, and finish coats specified in this Section are in addition to shop priming and surface treatment specified in other Sections.

1.4 Quality Assurance:

- A. Applicator Qualifications: Engage an experienced applicator that has completed painting system applications similar in material and extent to that indicated for this Project with a record of successful in-service performance.
- B. Source Limitations: Obtain block fillers, primers and undercoat materials for each coating system from the same manufacturer as the finish coats.
- C. Provide lead free prime and finish coatings. All top coatings shall be mold and mildew resistant.

1.5 Delivery, Storage and Handling:

- A. Deliver materials to the Project Site in manufacturer's original, unopened packages and containers bearing manufacturer's name
- and label, and the following information: 1. Product name or tile of material.
- 2. Product description (generic classification or binder type).
- 3. Manufacturer's stock number and date of manufacture.
- 4. Contents by volume, for pigment and vehicle constituents.
- Thinning instructions.
- 6. Application instructions.
- 7. Color name and number.
- VOC content
- B. Store materials not in use in tightly covered containers in a well-ventilated area at a minimum ambient temperature of 45 degrees F (7 degrees C). Maintain containers used in storage in a clean condition, free of foreign materials and residue.
- 1. Protect from freezing. Keep storage area neat and orderly. Remove oily rags and waste daily. Take necessary measures to ensure that workers and work areas are protected from fire and health hazards resulting from handling, mixing and application.

1.6 Project Conditions

- A. Apply water-based paints only when the temperatures of surfaces to be painted and surrounding air temperatures are between 50 and 90 degrees F (10 and 32 degrees C) unless otherwise stated on the technical data bulletin.
- B. Apply solvent-thinned paints only when the temperature of surfaces to be painted and surrounding air temperatures are between 45 and 95 degrees F (7.2 and 35 degrees C).
- C. Do not apply paint in snow, rain, fog, or mist, or when the relative humidity exceeds 85 percent, or at temperatures less than 5 degrees F (3 degrees C) above the dew point, or to damp or wet surfaces.
- 1. Painting may continue during inclement weather if surfaces and areas to be painted are enclosed and heated within temperature limits specified by manufacturer during application and drying periods.

2.1 Manufacturers:

- A. Products: Subject to compliance with requirements, provide one of the products in the paint schedules
- B. Manufacturers Names: The following manufacturer is referred to in the paint schedule by use of shortened versions of the name, which is shown below:
- 1. PPG Industries, Inc. 2. Materials - No substitutions allowed.

2.2 Paint Materials, General

- A. Material Compatibility: Provide block fillers, primers, undercoats, and finish-coat materials that are compatible with one another and the substrates indicated under conditions of service and application, as demonstrated by manufacturer based on testing and field experience.
- B. Material Quality: Provide manufacturer's best-quality "professional" paint material of the various coating types specified. Paintmaterial containers not displaying manufacturer's product identification will not be acceptable.
- Colors: Color guided selected by owner and will be strictly adhered too, unless otherwise noted.

C. Exterior Coatings:

Exterior Ferrous Metals:

Preparation: Remove all visible oil, grease, soil, rust and all other soluble contaminates from steel surface. Uniformly roughen

surface with 150-grit paper. Remove all dust before solvent cleaning by the use of stiff bristle brush. Prime: (1) coat PPG; 4020PF Series Pitt-Tech Plus Int/Ext DTM Acrylic Industrial Primer (90 g/L VOC): Applied at a dry film

thickness of not less than 2.0 to 4.0 mils.

(2) coats PPG; 4216 Plus HP Series Pitt-Tech Plus Semi-Gloss DTM Industrial Enamels (90 g/L VOC): Applied at a dry film

thickness of not less than 2.0 to 4.0 mils. Application: Conventional or HVLP (high volume low pressure)

Exterior and Interior Gas Piping:

Preparation: Remove all visible oil, grease, soil, rust and all other soluble contaminates from pipe surface. Remove all dust before

solvent cleaning by the use of stiff bristle brush. (1) Coat PPG; 4020PF Series Pitt-Tech Plus Int/Ext DTM Acrylic Industrial Primer (90 g/L VOC): Applied at a dry film

thickness of not less than 2.0 to 4.0 mils.

(2) Coats PPG; 4216 Plus HP Series Pitt-Tech Plus Semi-Gloss DTM Industrial Enamels (90 g/L VOC): Applied at a dry film thickness of not less than 2.0 to 4.0 mils

Application: Conventional or HVLP (high volume low pressure)

Exterior Patio Railing:

- Preparation: Remove all visible oil, grease, soil, loose paint, rust and all other soluble contaminates from steel surface. Remove all dust before solvent cleaning SSPC-SP1 by the use of stiff bristle brush. SSPC-SP3 may be required as a more aggressive preparation to remove loose mill scale, loose rust, loose paint and other loose detrimental foreign matter from the surface. Performance is better with more aggressive preparation.
- (1) coat PPG; 95-3300 Durathane DTM Urethane Mastic (250 g/L VOC): Applied at a dry film thickness of not less than
- (1) coat PPG; 95-3300 Durathane DTM Urethane Mastic (250 g/L VOC): Applied at a dry film thickness of not less than
- 3.0 to 5.0 mils. Application: Conventional or HVLP (high volume low pressure) be done with conventional spray or airless equipment or brush or

Exterior Prefinished Metal Wall Panels:

- Preparation: Before applying primer or other surface treatments, clean galvanized metal surface to SSPC-SP1 that could impair bond of the various coatings. Remove oil, grease and soap film before priming use of Krud Kutter Metal Clean & Etch may be required on bare or new galvanized. Surface must be clean, dry and free of contaminants, including salt deposits. Additional prep may be needed to SSPC-SP2. Schedule cleaning and painting so dust and other contaminants from the cleaning process will not fall on wet, newly painted surfaces.
 - Note: Some selected areas of bare concrete surfaces will require (1) coat of Perma Crete 4-603XI Alkali Resistant Concrete Primer before steel installation over all concrete surfaces.

Owner Option 1: (1) coat XIM Primer Bond - Applied at a dry film thickness of not less than 1.5 to 2.0 mils.

(2) coats PPG; 90-1110 Series Pitt-Tech Satin DTM Industrial Enamels (90 g/L VOC): Applied at a dry film thickness of not less than 2.0 to 4.0 mils.

Owner Option 2:

Finish:

- (1) coat PPG; 97-245 Pitt-Guard DTR Epoxy Mastic Primer (263 g/L VOC): Applied at a dry film thickness of not less
- (2) coats PPG; 95-3300 Durathane Urethane Mastic (240 g/L VOC): Applied at a dry film thickness of not less than 2.0 to 4.0 mils

Owner Option 3 (Low VOC):

- (1) coat PPG; Amerlock 2 Fast Dry VOC Compliant Epoxy (84 g/L VOC): Applied at a dry film thickness of not less
- to 8.0 mils.

(2) coats PPG; Amershield VOC Aliphatic Urethane (84 g/L VOC): Applied at a dry film thickness of not less than 5.0

Conventional or HVLP (high volume low pressure) be done with conventional spray or airless equipment or brush or roller.

Exterior Galvanized Metal:

- Preparation: Before applying primer or other surface treatments, clean galvanized metal surface to SSPC-SP1 that could impair bond of the various coatings. Remove oil, grease and soap film before priming use of Krud Kutter Metal Clean & Etch may be required on bare or new galvanized. Surface must be clean, dry and free of contaminants, including salt deposits. Additional prep may be needed to SSPC-SP2. Schedule cleaning and painting so dust and other contaminants from the cleaning process will not fall on wet, newly painted surfaces.
- Note: Some selected areas of bare concrete surfaces will require (1) coat of Perma Crete 4-503 Concrete Primer before steel installation over all concrete surfaces.

Owner Option 1:

- (1) coat PPG; 6-209 SpeedHide Galvanized Metal Primer (400 g/L VOC): Applied at a dry film thickness of not less
- (2) coats PPG; 4216 Plus HP Series Pitt-Tech Plus Semi-Gloss DTM Industrial Enamels (90 g/L VOC): Applied at a dry film thickness of not less than 2.0 to 4.0 mils.

Owner Option 2:

- (1) coat PPG; 97-245 Pitt-Guard DTR Epoxy Mastic Primer (263 g/L VOC): Applied at a dry film thickness of not less than
- (2) coats PPG; 95-3300 Durathane Urethane Mastic (240 g/L VOC): Applied at a dry film thickness of not less than 2.0

Owner Option 3 (Low VOC):

to 4.0 mils.

- (1) coat PPG; Amerlock 2 Fast Dry VOC Compliant Epoxy (84 g/L VOC): Applied at a dry film thickness of not less than 4.0 to 6.0 mils.
- (2) coats PPG; Amershield VOC Aliphatic Urethane (84 g/L VOC): Applied at a dry film thickness of not less than 5.0 to 8.0 mils.

Application: Conventional or HVLP (high volume low pressure) be done with conventional spray or airless equipment or brush or

Exterior CMU Primer:

- CMU Preparation: Mortar should cure for at least 30 days and preferably 90 days prior to priming. Fill block with an appropriate block filler. Surfaces previously coated with water thinned cement-based paint must be prepared with extra care. If the material appears to be adhering tightly, a masonry sealer may be applied to seal the surface. Check adhesion by applying a piece of masking tape. If the sealer peels off and has loose particles, remove all chalking or crumbling material, re-seal and re-check adhesion.
- Field Preparation: Surfaces to be coated must be dry, clean, sound, and free from all contamination including loose and peeling paint, dirt, grease, oil, wax, concrete curing agents and bond breakers, chalk, efflorescence, mildew, rust, product fines, and dust. Remove loose paint, chalk, and efflorescence by wire brushing, scraping, sanding, and/or pressure washing. Putty all nail holes and caulk all cracks and open seams. Sand all glossy, rough, and patched surfaces. Feather back all rough edges to sound surface by sanding.
- (2) Coats PPG; Speedhide Interior/Exterior Masonry Hi Fill Latex Block Filler

Application: Brush, Roll or Spray

Exterior Stucco/EIFS Surfaces (including wet areas):

- Remove all visible oil, grease, soil and all other foreign substances with cleaning solutions and/or scrapers. Allow to dry and sand all areas that need smoothing and dust off.
- (1) coat PPG; 4-603 Perma-Crete Alkali Resistant Primer (100 g/L VOC): Applied at a dry film thickness of not less than 1.2 to 1.9 mils.
- Finish: (2) coats PPG; 4-22 Perma-Crete Hi-Build Acrylic (100 g/L VOC): Applied at a dry film thickness of not less than
- 3.2 to 5.8 mils.
- Application: Airless spray with back roll using 3/4" nap roller.

Exterior Wood:

- Remove all visible oil, grease, soil and all other foreign substances with cleaning solutions and or scrapers. Allow to dry and sand all areas that need smoothing and dust off. (1) coat PPG; 17-921 Seal Grip Primer Sealer (100 g/L VOC): Applied at a dry film thickness of not less than
- 2.0 to 4.0 mils. (2) coats PPG; 70-501 Manor Hall Exterior Semi-Gloss or PPG Acri-Shield Semi-Gloss PP649 (50 g/L VOC):
- Applied at a dry film thickness of not less than 1.5 to 3.0 mils. Application: Brush, Roll or Spray

D. Interior Coatings:

Interior Metals: (Doors, door frames, where indicated)

- Remove all visible rust, oil, grease, soil and all other foreign substances with cleaning solutions and/or scrapers. Allow to dry and sand all areas that need smoothing and dust off.
 - (1) coat PPG; 4020PF Series Pitt-Tech Plus Int/Ext DTM Acrylic Industrial Primer (90 g/L VOC): Applied at a dry
- film thickness of not less than 2.0 to 4.0 mils. (Repaints only require spot prime on bare metal surfaces.) (2) coats PPG; V-50-410 Breakthrough Semi-gloss Sheen Acrylic (250 g/L VOC): Applied at a dry film thickness of not less than 1.4 to 2.0 mils.
- Application: Conventional spray, HVLP or Airless spray. Touch-ups shall be done with conventional spray or airless equipment or brush or roller.

Interior Metals: (Metal Deck if indicated on Finish Plan)

Remove all visible rust, oil, grease, soil and all other foreign substances with cleaning solutions and allow to

(1) coat PPG; 4020PF Series Pitt-Tech Plus Int/Ext DTM Acrylic Industrial Primer (90 g/L VOC): Applied at a dry

- film thickness of not less than 2.0 to 4.0 mils. (Primer only required on unpainted decking or to spot prime bare areas in decking.) (2) coats PPG; 90-1110 Pitt-Tech Plus Satin Acrylic (100 g/L VOC): Applied at a dry film thickness of not less
- Conventional spray, HVLP or Airless spray. Touch-ups shall be done with conventional spray or airless equipment or brush or roller.

Interior Gvp. Bd.:

- Preparation: Remove all visible oil, grease, soil and all other foreign substances with cleaning solutions. Fill hairline cracks, holes and other defects with filler compatible with finish coats. Sand smooth all areas filled and/or areas to make a smooth overall finish.
- Prime: (1) coat PPG; 9-900 Pure Performance Acrylic Primer (0 g/L VOC): Applied at a dry film thickness of not less
- than 1.4 to 2.0 mils. (Spot prime required only on repaint projects.) (2) coats PPG; Pure Performance Zero VOC Eggshell 9-500 Series, sheen as shown on finish plan: Applied at a
- dry film thickness of not less than 1.5 to 2.0 mils. Conventional spray, HVLP or Airless spray. Touch-ups shall be done with conventional spray or airless Application:
- equipment or brush or roller.

WHAT

Interior Wood Trim and Plywood - Clear Polyurethane Finish:

(Plywood finishes shall be shop applied in a controlled environment)

Shop Preparation: Scuff sand between coats.

(2) coat, ML Campbell Krystal conversion varnish, Clear Dull Sheen Shop Finish:

Field Preparation: All cuts in field are to be sanded smooth. Scuff sand between coats.

Application:

- (2) coat, ML Campbell High Performance Pre-Cat Lacquer, Clear Dull Sheen Field Finish:
- Application: Wipe on with t-shirt rag

WHERE

E. Color Guide: Refer to Finish Plan and drawings for exact location of all colors.

Exterior Galvanized Metal Flashing and Prefinished Metal Wall Panels	PPG Pitt-Tech Plus Satin Acrylic Finish 90-1110 Series	PPG 1001-6 "Knight's Armor"	Satin	N/A
Exterior (Roof Mounted) Gas Piping	PPG Pitt-Tech Plus Semi-Gloss Acrylic Finish 4216 Plus HP Series	Yellow	Semi-Gloss	N/A
Exterior and Interior Gas Piping, Where Exposed	PPG Pitt-Tech Plus Semi-Gloss Acrylic Finish 4216 Plus HP Series	Match surrounding finishes/verify with architect	Semi-Gloss	N/A
Exterior CMU Primer	PPG Speedhide Interior/Exterior Masonry Hi Fill Latex Block Filler	White	Flat	N/A
Exterior CMU	PPG Pitt-Tech Plus Semi-Gloss Acrylic Finish 4216 Plus HP Series	PPG 1001-6 "Knight's Armor"	Semi-Gloss	N/A
Exterior Ferrous Metals	PPG Pitt-Tech Plus Semi-Gloss Acrylic Finish 4216 Plus HP Series	PPG 1001-6 "Knight's Armor"	Semi-Gloss	N/A
Exterior Wood	PPG Manor Hall Acrylic Semi-Gloss 70-501 Series or PPG Acri-Shield Acrylic Semi-Gloss PP649 Series	PPG 1001-6 "Knight's Armor"	Semi-Gloss	N/A
Exterior Stucco and EIFS Patio and Wet Areas	PPG Perma-Crete High Build Acrylic Topcoat 4-22 Series	PPG 1001-6 "Knight's Armor"	Flat	N/A
Exterior Stucco and EIFS Patio and Wet Areas	PPG Perma-Crete High Build Acrylic Topcoat 4-22 Series	PPG 1010-2 "Fog"	Flat	N/A
Exterior Stucco and EIFS Patio and Wet Areas	PPG Perma-Crete High Build Acrylic Topcoat 4-22 Series	PPG 1058-7 "Autumn Ridge"	Flat	N/A
Interior Doors, Door Frames, Rails and Rail Frames, Where Specified	PPG Breakthrough 50 Acrylic Satin	PPG V51-90 Black	Satin	D1
Interior Ferrous Metals, Where Specified	PPG Breakthrough 250 Acrylic Eggshell V50-410 Series	PPG 1013-5 "Victorian Pewter"	Eggshell	N/A
Dining Room and Hallway Gyp. Bd.	PPG Pure Performance Zero VOC Semi-Gloss 9-500 as indicated on finish plan	PPG 1001-3 "Thin Ice"	Semi-Gloss	P4
Dining Room and Hallway Gyp. Bd.	PPG Pure Performance Zero VOC Eggshell 9-310 as indicated on finish plan	PPG 1001-3 "Thin Ice"	Eggshell	P3
Dining Room and Hallway Gyp. Bd. Ceiling	PPG Pure Performance Zero VOC Flat 9-100 Series or PPG Speedhide 6-4110XI Flat	PPG 1041-1 "Moonlit Snow"	Flat	C3
Restroom, Cooking, Kitchen and Serving Area Soffit Gyp. Bd.	PPG Pure Performance Zero VOC Eggshell 9-500 Series	PPG 1041-1 "Moonlit Snow"	Eggshell	C3
Interior Metal Roof Deck and Metal Columns	PPG Pitt-Tech Plus Satin Acrylic Finish 90-1110 Series	PPG 1013-5 "Victorian Pewter"	Satin	C1
Patio Railing	Durethane DTM Urethane 95-3300 Series	PPG 1001-6 "Knight's Armor"	Gloss	N/A

3.1 Installation:

- A. Examination: 1. Verify that site environmental conditions are appropriate for application of coatings specified.
- 2. Immediately prior to coating application, ensure that surfaces to receive coatings are dry.
- 3. Ensure that moisture-retaining substrates to receive coatings have moisture content within tolerances allowed by coating
- manufacturer, using moisture measurement techniques recommended by coating manufacturer. 4. Immediately prior to coating application, examine surfaces to receive coatings for surface imperfections and for contaminants which could impair performance or appearance of coatings, including but not limited to, loose primer, rust, scale, oil, grease,
- mildew, algae, or fungus, stains or marks, cracks, indentations, or abrasions. 5. Correct the above conditions and any other conditions which could impair performance or appearance of coatings in

accordance with specified surface preparation procedures before proceeding with coating application.

B. Preparation:

- 1. Do not start work until surfaces to be finished are in proper condition to produce finished surfaces of uniform, satisfactory
- 2. Stains and Marks: Remove completely, if possible, using materials and methods recommended by coating manufacturer; seal with shellac or other coating acceptable to paint manufacturer stains and marks that might bleed through paint finishes which
- 3. Remove or protect hardware, electrical plates, mechanical grilles and louvers, lighting fixture trim, and other items not
- indicated to receive coatings which are adjacent to surfaces to receive coatings. 4. Remove mildew from impervious surfaces by scrubbing with solution of disodium phosphate and bleach. Rinse with clean
- water and allow substrate to thoroughly dry. 5. For specific substrate preparation, see individual specifications.
- 6. Provide necessary staging, ladders, shield, protective coverings and drop cloths. Protect floors, walls and adjacent work and materials. Remove and properly replace temporary protection and coverings removed from any part of the work or finish. Repair damage at Contractor's expense.

C. Application:

- 1. General: Mix, prepare and apply paint according to manufacturer's written instructions.
- a. Use applicators and techniques best suited for substrate and type of material being applied. b. Do not apply high-performance coatings over dirt, rust, scale, grease, moisture, scuffed surfaces, or conditions
- detrimental to forming a durable coating film.
 - c. Coating surface treatments, and finishes are indicated in the coating system descriptions.
- d. Provide finish coats compatible with primers used.

imperfections. Coverage and hide shall be complete.

- e. The term "exposed surfaces" includes areas visible when permanent or built-in fixtures, convector covers, grilles, covers for finned-tube radiation, and similar components are in place. Extend coatings in these areas, as required, to maintain system integrity and provide desired protection.
- 2. Application Procedures: Apply coatings by brush, roller, spray, or other applicators according to manufacturer's written
- a. The number of coats and film thickness required is the same regardless of application method.
- b. Completed Work: Match approved Samples for color, texture, and coverage. Remove, refinish, or recoat work that does not comply with specified requirements as directed by Tenant. Paints and coatings work is subject to acceptance by the
- c. Keep brushes and rollers clean, free from contamination and suitable for the finish required. d. Unless otherwise indicated, allow exterior paints to dry for 48 hours and interior paints to dry for 24 hours between coats.
- e. Sand lightly and remove dust between coats to achieve required finish. f. Finished surfaces shall be uniform in finish and color and free of brush marks, sagging, holidays, corduroy and other
- g. Edges of paint or finish adjoining other materials or colors shall be sharp and clean without overlapping. Cut paint in neatly around glass or other edges.
- h. Paints and coatings work is subject to acceptance by the Tenant. Correct unsatisfactory work not complying with these specifications as directed by the Tenant.

D. Cleaning:

1. After completing painting, clean glass and paint spattered surfaces. Remove spattered paint by washing and scraping without scratching or damaging adjacent finished surfaces.

- 1. Protect work of other trades, whether being painted or not, against damage from painting. Correct damage by cleaning, repairing or replacing, and repainting, as approved by Architect / Tenant.
- 2. Provide "Wet Paint" signs to protect newly painted finishes. After completing painting operations, remove temporary protective wrappings provided by others to protect their work.
- 3. After work of other trades is complete, touch up and restore damaged or defaced painted surfaces.
- F. Maintenance: Furnish extra paint materials from the same production run as the materials applied in the quantities described below. Package paint materials in unopened, factory-sealed containers for storage and identify with labels describing contents. Deliver extra materials to the Tenant.
- 1. Provide one gallon of paint and wood stain of each type and color required for maintenance purposes. Provide original, unopened, labeled containers with color samples and a list of project use.

DIVISION 10 - SPECIALTIES

SECTION 10522 - PORTABLE FIRE EXTINGUISHES

1.1 General: Provide portable fire extinguishers as shown and specified.

A. Standards: Materials and installation shall conform to the following: NFPA 10 "Standard for Portable Fire Extinguishers.

A. Provide minimum 10 lb. capacity fire extinguishers in quantity and type complying with local code and fire regulations requirements.

2. Provide manufacturer's recommended mounting brackets and hardware.

3.1 Installation:

2.1 Materials:

A. Install fire extinguishers in accordance with manufacturer's installation instructions, at heights and locations acceptable to the local fire regulations enforcement authority

1. Provide new fire extinguishers fully loaded, tested, UL and FM labeled and listed and ready for use.

DIVISION 11- NOT APPLICABLE

DIVISION 12- FURNISHINGS

SECTION 12495 - WINDOW SHADES

- 1.1 General: Provide window shades as shown and specified.
- A. Standards: Shade fabric material shall meet the requirements of the following: 1. NFPA 701 Flame Test and California US Title 19 for flame retardant materials.
- B. Field measure window openings and verify installation conditions prior to window shade fabrication
- C. Warranty:
- 1. 5 years against defects in materials and workmanship.

2. 1 year for service call repairs and adjustments.

- 2.1 Materials: A. Manufacturer: Insolroll Window Shading Systems, Inc. (800) 447-5534, internet www.insolroll.com
- B. Window Shades: Insolroll 2000 Solar Screen Shades, manual operation. 1. Solar Screen Shade Fabric: Insolroll woven fiberglass yarn, 5% openness, Charcoal/Bronze color.
- C. Fabrication: Unless otherwise indicated, fabricate window shade units to completely fill existing window openings from jamb to
- jamb and from head to 42" AFF or the nearest horizontal mullion from 40"-44" AFF. 1. Adjustment system controlled by plastic bead chain on polyester cord. Multi-banded steel spring clutches keep shade in

2. Provide manufacturer's recommended mounting brackets and hardware.

- desired position. 2. Roller tube 2" extruded aluminum, sized to minimize deflection.
- 3. Fabric attached to roller tube using two-sided adhesive tape. 4. Fabric bottom hem RF heat sealed pocket with enclosed hem bar.

3.1 Installation:

A. Install window shades level and plumb in accordance with manufacturer's installation instructions and drawing details. Provide units securely anchored in place with recommended hardware and accessories to provide smooth operation without binding.

DIVISIONS 13 - 14 - NOT APPLICABLE

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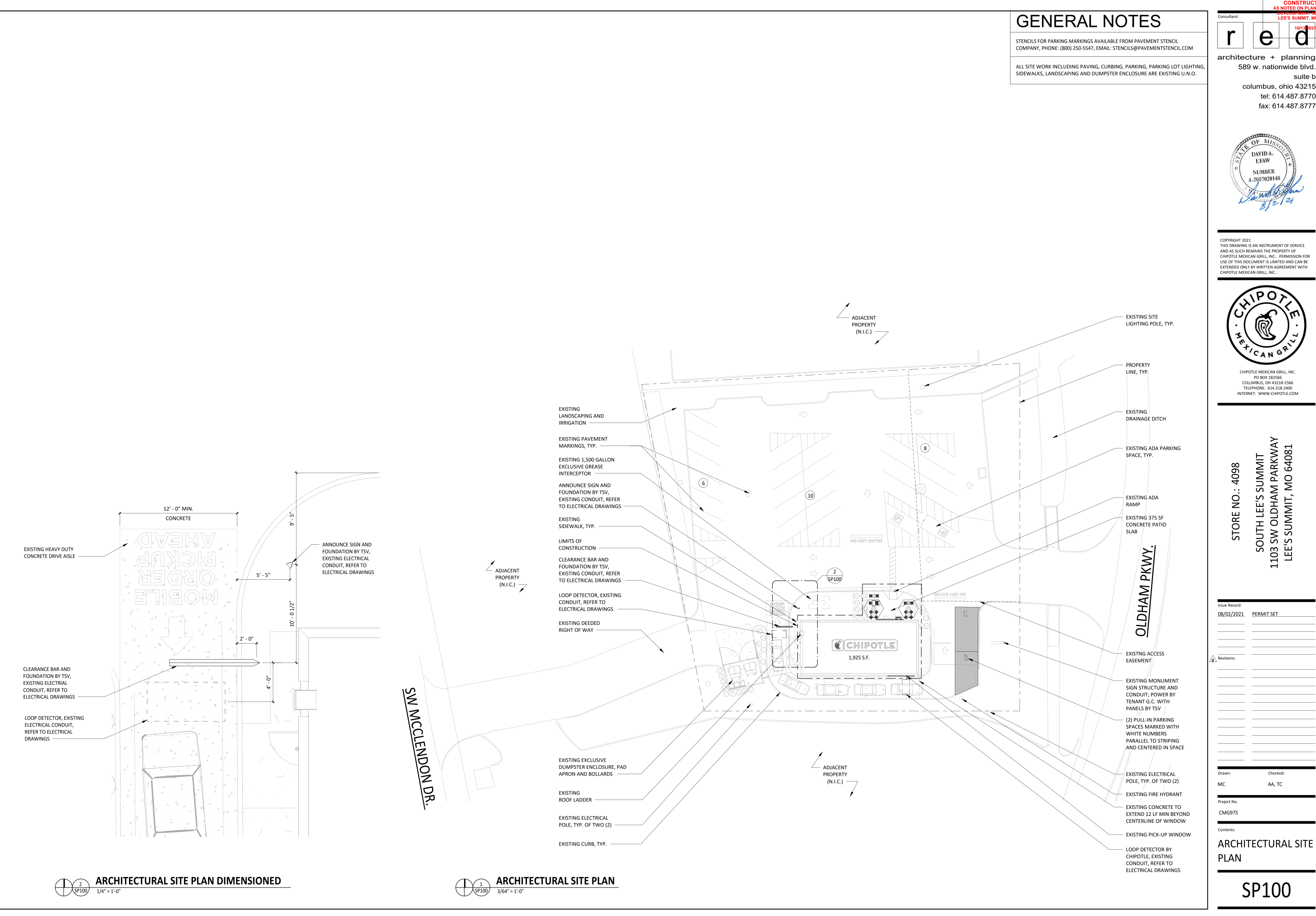
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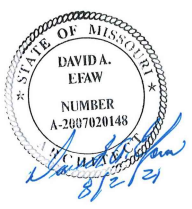
ARCHITECTURAL SPECIFICATIONS



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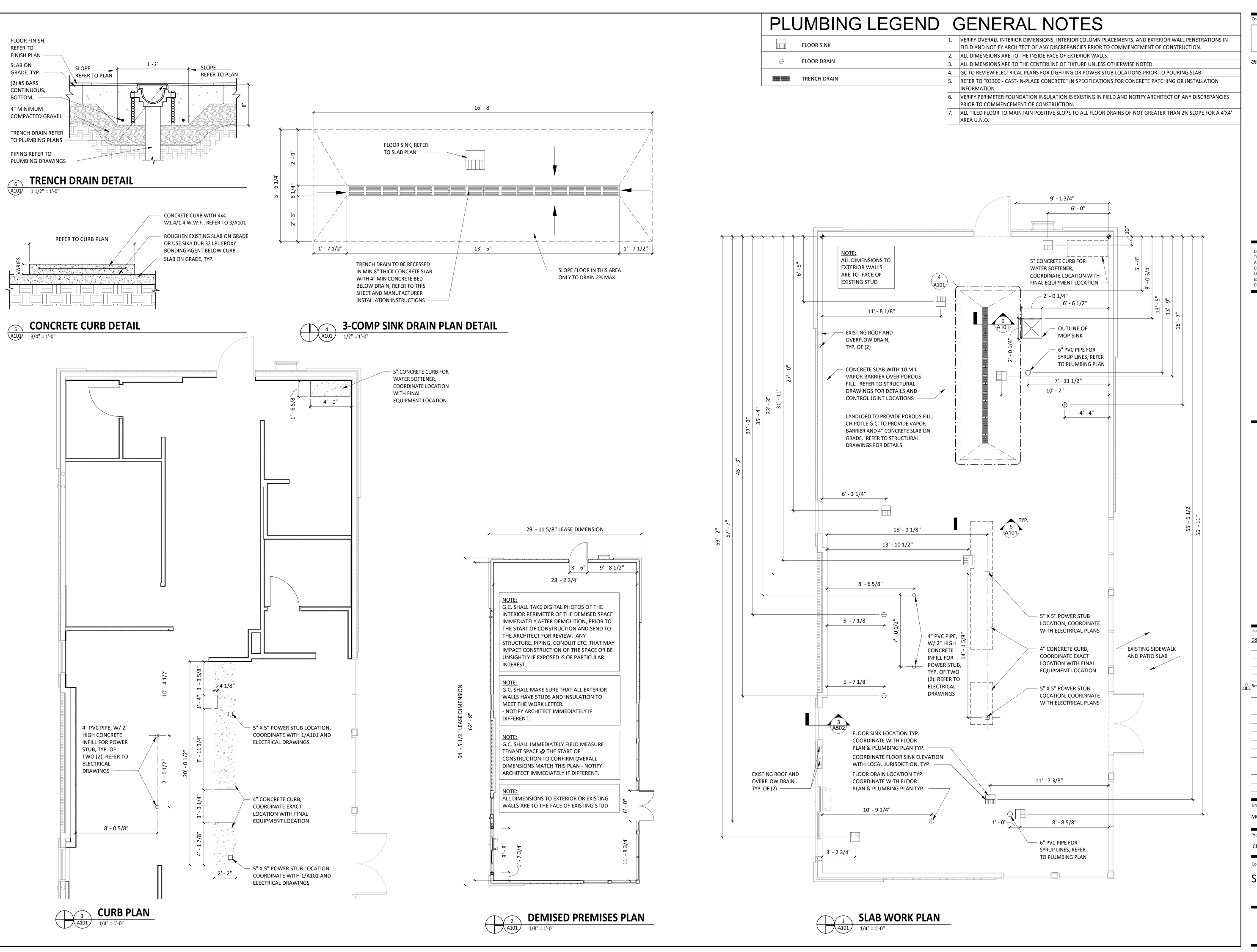
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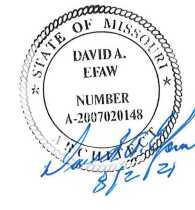




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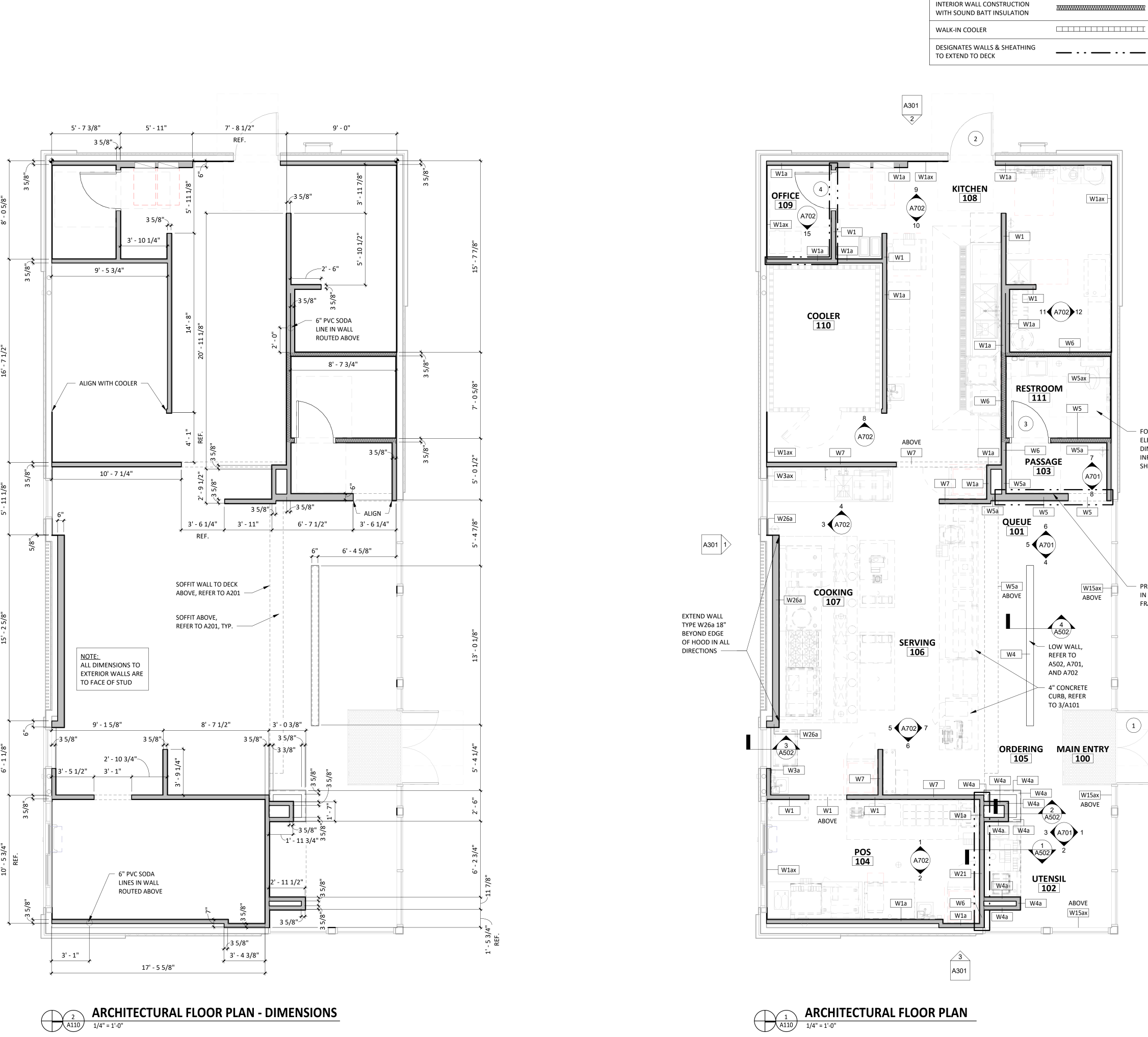
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SLAB WORK PLAN



WALL TYPE LEGEND GENERAL NOTES

INTERIOR WALL CONSTRUCTION .. ALL DIMENSIONS ARE TO FACE OF FRAMING, OR CENTERLINE OF STRUCTURE UNLESS NOTED OTHERWISE. **EXTERIOR WALL CONSTRUCTION**

. DASHED CIRCLE IN RESTROOM INDICATES 5'-0" TURNING DIAMETER REQUIRED BY ADA.

REFER TO WALL FINISH SCHEDULE ON A120. STUD SIZES AS INDICATED ON PLAN.

INTERIOR DOORS ARE 4" OFF OF PERPENDICULAR WALL U.N.O. . IN SITUATIONS WHERE TENANT'S G.C. IS TO PROVIDE TYPE 'X' GYP. BD. FOR A RATED ASSEMBLY, THE TYPE 'X' GYP. BD. IS REQUIRED TO GO BENEATH THE SHEATHING AND FINISHES.

SEE SHEET A801 FOR ADDITIONAL SHEATHING BEHIND CERTAIN WALL FINISHES.

S. SEE A601 FOR DOOR TYPES.

. TENANT'S G.C. TO PERFORM LAYOUT OF ENTIRE SPACE PRIOR TO STARTING FRAMING AND REPORT ANY DESCREPANCIES IN NOTED DIMENSIONS TO ARCHITECT AND CHIPOTLE MEXICAN GRILL'S CM PRIOR TO PROCEEDING. FAILURE TO ADHERE TO THESE REQUIREMENTS RESULTING IN ANY REMEDIATION REQUIRED TO MEET DESIGN INTENT WILL BE AT CONTRACTOR'S COST.

10. SEE A501 FOR WALL TYPES.

FOR LAVATORY ELEVATION,

DIMENSION AND ADA INFORMATION, SEE SHEET A710, TYP.

4 A301

PROVIDE BLOCKING IN WALL FOR LICENSE

W15ax

11. PROVIDE DEFLECTION TRACKS AT WALLS WHICH GO TO THE UNDERSIDE OF THE DECKING, REFER TO DETAIL 3/A501 12. PROVIDE FULL HEIGHT BLOCKING IN WALL FOR ALL SHELVING,

13. DENSSHIELD TILE BACKER BOARD SHALL NOT BE INSTALLED OVER VAPOR BARRIERS AT EXTERIOR WALLS.

14. MOISTURE RESISTANT GYP. BD. SHALL BE USED IN RESTROOMS.

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ARCHITECTURAL FLOOR PLAN

A110

ARCHITECTURAL FLOOR PLAN

1/4" = 1'-0"

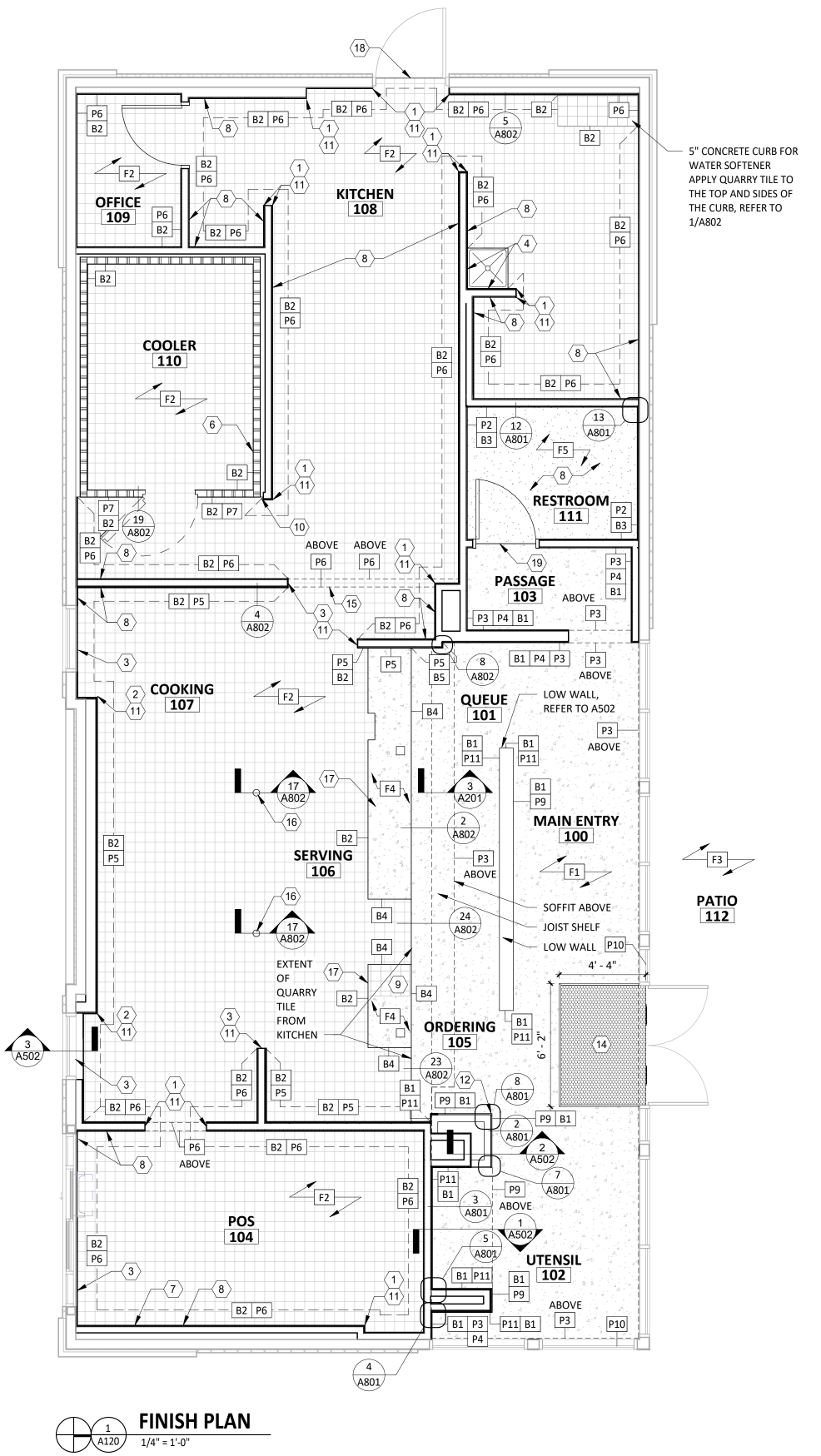
CODED NOTES GENERAL NOTES $\langle 1 \rangle$ 1-1/2" X 1-1/2" STAINLESS STEEL CORNER GUARDS. STONEWOOD WALL PANELS AND WAINSCOT PROVIDED BY TMS, INSTALL BY GC. SPALTED MAPLE PANELS PROVIDED BY TMS, INSTALLED BY GC. GC IS RESPONSIBLE FOR SEQUENCING OF PREWIRING WITH COMPLETION OF $\langle 2 \rangle$ SCHLUTER-QUADEC METAL CORNER, REFER TO 10&11/A802. INTERIOR FINISHES (GYP. BD. FINISHES). GC SHALL PROVIDE STAINLESS STEEL BASE AT ALL OUTSIDE QUARRY TILE $\langle 3 \rangle$ ALUMINUM ENDCAPS, REFER TO 12/A802. FOR WINDOWS, REFER TO 12&13/A802 CORNERS IN KITCHEN ONLY - REFER TO SPECIFICATIONS AND A801 FOR DETAILS. PROVIDE STAINLESS STEEL ON WALL TO 24" ABOVE TOP OF MOP SINK. FLASH BOTTOM EDGE OVER MOP SINK RIM. BEND STAINLESS STEEL AT INSIDE CORNER SO THERE IS NO JOINT, REFER TO 11/A801. $\langle 6 \rangle$ COOLER WALL PANELS AS PROVIDED BY THE COOLER MANUFACTURER HAVE A 26-GAUGE COATED AND EMBOSSED STEEL FINISH. $\langle 7 \rangle$ G.C. TO PROVIDE 18 GUAGE STAINLESS STEEL SHROUD AROUND EXPOSED LINES AT THE ICE MAKER. PROVIDE WATER PROOFING MEMBRANE, REFER TO 4&5/A802. PROVIDE ON INTERIOR OF ALL RESTROOM WALLS, REFER TO 12/A801. PROVIDE QUARRY TILE ON TOP OF CURB FOR SMART SAFE. PROVIDE BULLNOSE TILE TO LAP OVER TOP CUT EDGE OF BASE TILE, REFER TO SHEET 1/802. G.C. TO COORDINATE EXTENT OF QUARRY TILE WITH KES PRIOR TO INSTALLATION. frp closure at cooler air gap, refer to 9/A801 \$\langle 11 \rangle STAINLESS STEEL OUTSIDE CORNER BASE, REFER TO 6&7/A802 OUTSIDE CORNER GUARD BY GC, REFER TO 8/A801 13 NOT USED SURFACE MOUNTED WALK OFF MAT. INSTALL PER MANUFACTURER'S SPECIFICATIONS; REFER TO 14/A801 FOR DETAILS. EXTENT OF WALK-OFF MAT AREA TO MATCH FLOOR CLEARANCE AREA REQUIRED BY ADA. TAPERED FRAME TO BE INSTALLED OUTSIDE OF ADA AREA. PROVIDE TOP CORNER AT TRANSITION FROM GYP BD CEILING TO FRP WALL REFER TO 13/A210 4" PVC PIPE, WITH 2" HIGH CONCRETE INFILL FOR POWER STUB, TYP. OF TWO (2). REFER TO ELECTRICAL DRAWINGS CONCRETE CURB FOR EQUIPMENT, WITH QUARRY TILE BASE AT EXPOSED EDGES (18) EXTENT OF QUARRY TILE FROM KITCHEN, ALIGN TILE WITH EDGE OF DOOR THRESHOLD

F	INISH L	_E	GEND						
	_FLOOR FINISHES		WALL BASE FINISHES		WALL FINISHES		CEILING/DECK FINISHES		DOOR FINISHES
LGD.#		LGD.#		LGD.#		LGD. #		LGD.#	
F1	POLISHED CONCRETE	B1	BLACK RUBBER, COVELESS	P1	NOT USED	C1	OPEN TO STRUCTURE, UNPAINTED	D1	PAINT "BLACK"
F2	QUARRY TILE	B2	QUARRY TILE, COVE	P2	FIBERGLASS REINFORCED PANELS (SMOOTH FINISH)	C2	STONEWOOD	D2	PAINT "KNIGHT'S ARMOR"
F3	EXTERIOR CONCRETE	В3	BLACK RUBBER, COVE	P3	GYP BD; PAINT "THIN ICE", EGGSHELL ABOVE 4'-3" AFF	C3	GYP BD; PAINT "MOONLIT SNOW"		
F4	SEALED CONCRETE	B4	QUARRY TILE, COVELESS	P4	GYP BD; PAINT "THIN ICE", SEMI-GLOSS BELOW 4'-3" AFF	C4	2X4 VINYL-FACED LAY-IN		
F5	RESINOUS FLOORING	B5	CERAMIC TILE	P5	CERAMIC TILE - WHITE				
				P6	FIBERGLASS REINFORCED PANELS (PEBBLED FINISH)				
				P7	DIAMOND PLATE TO 48" AFF				
				P8	NOT USED				
				P9	SPALTED MAPLE WALL PANEL, HORIZONTAL GRAIN				
				P10	EXISTING STOREFRONT				
				P11	STONEWOOD WALL PANEL				
				P12	EXISTING BRAKE METAL				

ROOM FINISH SCHEDULE

(19) EXTENT OF RESINOUS FLOORING FROM RESTROOM

		FLOOR	BASE	WALL	CEILING		
ROOM#	ROOM NAME	FINISH	FINISH	FINISH	FINISH	CEILING HEIGHT	REMARKS
100	MAIN ENTRY	F1	B1		C1	STR	SEE SHEET A701 AND SPECIFICATION SHEETS
101	QUEUE	F1	B1	4	C1	STR	SEE SHEET A701 AND SPECIFICATION SHEETS
102	UTENSIL	F1	B1	¥	C2	±8'-1 3/4" / ±9'-1 3/4"	SEE SHEET A701 AND SPECIFICATION SHEETS
103	PASSAGE	F1	B1	\$	C3	8'-0"	SEE SHEET A701 AND SPECIFICATION SHEETS
104	POS	F2	B2/B4	, Q	C3	±9'-0"	SEE SHEET A702 AND SPECIFICATION SHEETS
105	ORDERING	F1	B1/B4/B5	N FO	C1/C3	STR / ±9-0"	SEE SHEET A701 AND SPECIFICATION SHEETS
106	SERVING	F2	B2	4 S	C3	±9'-0"	SEE SHEET A702 AND SPECIFICATION SHEETS
107	COOKING	F2	B2	ᇫ	C3	±9'-0"	SEE SHEET A702 AND SPECIFICATION SHEETS
108	KITCHEN	F2	B2	5 _F	C4	10'-0"	SEE SHEET A702 AND SPECIFICATION SHEETS
109	OFFICE	F2	B2	<u>ح</u>	C4	9'-0"	EXTEND SHEATHING TO STRUCTURE
110	COOLER	F2	B2	11.	STR	STR	CEILING HEIGHT & FINISHES PER MANUFACTURER
111	RESTROOM	F5	В3	A	C3	8'-0"	SEE SHEET A710 AND SPECIFICATION SHEETS
112	PATIO	F3	-		-	-	-

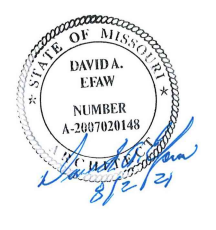


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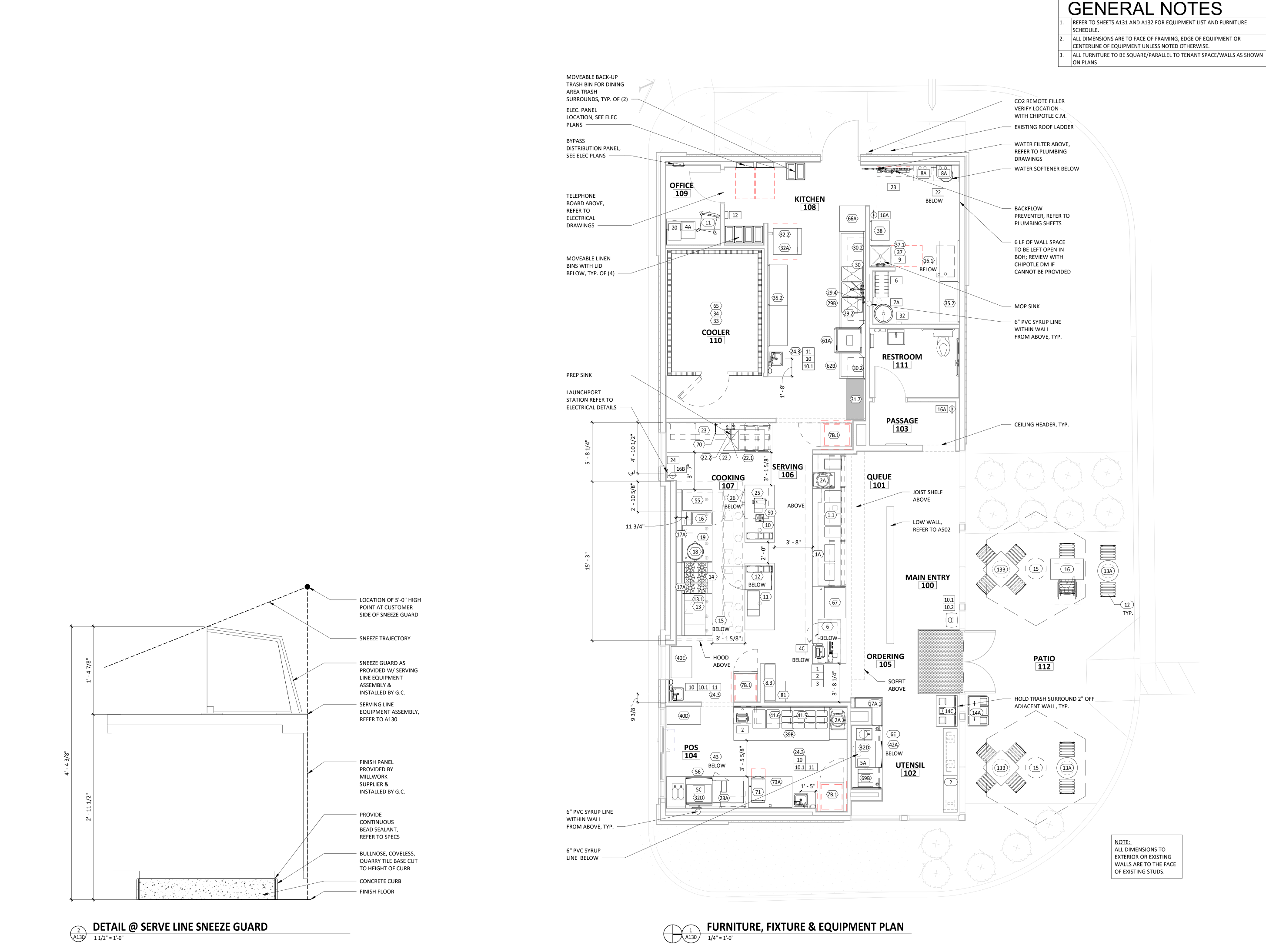
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Project No.
CMG975

Contents:

FINISH PLAN



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FURNITURE, FIXTURES & **EQUIPMENT PLAN**

KITCHEN EQUIPMENT LIST

TEM#	DESCRIPTION	MANUFACTURER	MODEL NO.	QTY SUPPLIED BY	INSTALLED BY	ELEC	GAS		SEWER REMARKS
1.1	Sneeze Guard Serve Line 12 Pan (Right)	BSI	Custom-R	1 TMS	TMS/GC				
1A	Front Serve Line - 12 Pan - RTD - POS Right	Delfield	12 Pan Serve Line POS RTD_241x38.5in (Right)	1 KES	KES; GC	•			Installed On Concrete Curb
2A	Tortilla Warmer	Caliente Industries	A2	2 KES	KES	•			GC To Store In Walk-In Cooler Until Final Installation
6	Cup Dispenser	Dispense-Rite	CHIP-ECL-3B	1 KES	KES; GC				Installed At POS Counter
B.1	Upright Beverage Cooler, Single Door, Hinge Left	Hoshizaki America, Inc.	R1A-FS-L	3 KES	KES	•			
3.3	M4.5 Chip Shelf	Trimark	Custom	1 KES	KES				
10	Blender	Vitamix	748	1 KES	KES	•			GC To Store In Walk-In Cooler Until Final Installation
11	Carving Station - 77x34in - Horizontal Well - Right	Delfield	77x34in Carving Station-RT	1 KES	KES	•			
12	Undercounter Refrigerator	Hoshizaki	UR27A-LPC	1 KES	KES	•			
13	Grill 48in - Natural Gas - Divider Left	Woodstone	WS-PL-48-36-4-CT-Left	1 KES	KES	•	•		
					KES				Varify If Daguirad
3.1	Woodstone Grease Splash Guard	Nationwide Fab; Marlo Mfg	CHP-GCG-GSG	1 KES					Verify If Required
.4	Range 6 Burner - Natural Gas	Garland	U36-6S	1 KES	KES		•		
15	Woodstone Grill Stand 48x31in - Divider Left	Woodstone	000-PL-STAND-CASTER	1 KES	KES				
L6	Fryer - Gas - Standard Efficiency	Pitco	35CS	1 KES	KES	•	•		Mounted On Legs, G.C. To Pin Front Legs To Floor
5.1	Grease Caddy	American Welding	Chipotle Grease Caddy	1 KES	KES				
7A	Cook Line Stand Off - 84x6	Nationwide Fab; Marlo Mfg	CHP-7WS-6	2 KES	KES				Mount Top of Flat Surface at 33" AFF, Install Screws at Each Stud Location, Provide Blocking To Mount To Wall
8	Gas Rice Cooker	Rinnai	RER-55AS	1 KES	KES		•		Final Connection by GC. RE: Mechanical Drawings
9	Rice Cooker Stand - Left	Nationwide Fab; Marlo Mfg	CHP-RCS-42ES-34	1 KES	KES				
)	Prep Sink - Corner - Left	Trimark	S1-122x34-US-FF-L	1 KES	GC				•
1	Prep Sink Faucet Big Flow Faucet	T&S	B-0293-01	1 KES	GC			•	
)									GC To Provide Connection For Chemical Dispossing Equipment
2	Prep Sink Vegetable Wash Faucet	T&S	B-0730	1 KES	GC			•	GC To Provide Connection For Chemical Dispensing Equipment
.3	Prep Sink Drain Assembly	T&S	B-3950	1 KES	KES; GC				•
3	4 Shelves - 120in Prep Sink	Amco	CHPPS120	1 KES	KES				Mount Bottom Of Standard At 50" AFF. Provide Plywood Blocking To Mount To Wall.
SA .	2 Shelves - 30in	Amco	Custom	1 KES	KES				Mount Bottom Of Standard At 50" AFF. Provide Plywood Blocking To Mount To Wall.
3	Hand Sink Wall Mounted - Splash Both	Universal Stainless	EHS-1RL-NF	3 KES	GC				Provide Plywood Blocking To Mount To Wall
.5	Kitchen Hand Sink Faucet Splash Mount	T&S	B-1146-04	3 KES	GC			•	
5	Rice Prep Table Island 66x34	Nationwide Fabrication; Marlo Mfg	Custom Table 66x34in	1 KES	KES				
6	Hot Holding Cabinet - Double Door (Rice)	Food Warming Equipment (FWE)	HLC-16-CHP	1 KES	KES	•			
.2	Dish Sink Add-A-Faucet w/ Pre-Rinse	T&S	B-1033-12CRBJSK Substitute Sprayer B-0107-J-SWV	1 KES	GC			•	
	·							•	
3	Dish Sink Drain Assembly	T&S	B-3950	3 KES	KES; GC				
1	Dish Sink Chemical Faucet	T&S	B-2345-01-XX	1 KES	GC			•	GC To Provide Connection For Chemical Dispensing Equipment
В	3 Comp Sink - 18x24in Bowls - 111 3/4in	Nationwide Fabrication; Marlo Mfg	S3-30x111.75x36.5-FF	1 KES	GC				•
0	Shelving System - 3 Comp Sink	Amco	WST1879S	1 KES	KES				Mount bottom of Standard At 56"AFF. Provide Plywood Blocking
).2	Shelving System - Dish Table	Amco	WST1879S	2 KES	KES				Mount bottom of Standard At 56"AFF. Provide Plywood Blocking. Mount Tight To Dish Machine
1.7	Drying Racks 21x48x85in - With Vented Aluminum Covers	Amco	Custom	1 KES	KES				Mount Bottom Of Standard At 12" AFF. Provide Plywood Blocking To Mount To Wall
2.1A	Ice Maker - Remote Condenser	Hoshizaki	URC-5F	1 KES	KES	•			Condensing Units To Be Secured To The Roof Per Code By GC
.1B	Ice Maker - Remote Condenser	Hoshizaki	URC-9F	1 KES	KES	•			Condensing Units To Be Secured To The Roof Per Code By GC
າ າ	Ice Maker - Storage Bin	Hoshizaki	B500SF	1 KES	KES				Contactisting office to the Root fell code by Ge
2.2									
2.3	Icemaker- Filter	Cuno	Bev 190	2 KES	KES			•	
2.4	Ice Maker - Scale Inhibitor	Cuno	CFS440-HT	2 KES	KES			•	
2.5	Ice Maker - Sanitizer	RGF	IMSB	3 TUV	GC	•			Refer To Installation Guide. When Installed At Utensil Counter, Mount Below Counter In Accessible Location. Refer To Plumbing Drawings.
2A	Ice Maker For B.O.H. Ice Bin (Shorter)	Hoshizaki	KML-700MRJ	1 KES	KES	•		•	Drain Ice Maker to Floor Sink, RE: Mech. Refrigeration By Tenant.
.D	Ice Maker Mounted On Soda Machine - Remote Air Cooled	Hoshisaki	KMD-530MRJ	1 KES	KES	•		•	Drain Ice Maker to Floor Sink, RE: Mech. Refrigeration By Tenant.
3	Walk In Cooler 9x12x10ft 3in - Standard	Manitowoc/Norlake	CHP912SL-RS	1 WCS	GC	•			Refer To Plumbing and Mechanical Drawings; Refrigeration By Tenant; Remote Exterior Compressor Unit To Be Secured To Roof Per Code By GC
	Walk-In Cooler Shelving System - 9x12x10	Cambro (Camshelving)	CHP912EL	1 KES	KES				
2	Dry Storage Racks 21x96x85in	Amco	CHPDS285	2 KES	KES				Mount Bottom Of Standard At 12" AFF. Provide Plywood Blocking To Mount To Wall.
· <u>-</u> 7	Mop Sink Faucet	T&S	B-0660-BSTR	1 KES	GC			•	mount 2000 C. Common 2. Ann. From C. Harring To Mounte to Wall.
1									CC To Dravido Connection For Chemical Diagonaina Favilment
т	Mop Sink Chemical Faucet	T&S	B-2345-01-XX	1 KES	GC			•	GC To Provide Connection For Chemical Dispensing Equipment
8	6 Shelves - Chemical Storage Rack	Amco	CHPCS85	1 KES	KES				Mount Bottom Of Standard At 12" AFF. Provide Plywood Blocking To Mount To Wall.
В	DML 2.0 130in – Right – W/POS & Cash Drawer	Franke/Delfield	DML 2.0_RT-130x39	1 KES	KES	•			•
.1	DML 2.0 Wall Trim Package	Franke/Delfield	DML 2.0 Trim Kit	1 KES	KES				
D	Holding Shelf	Trimark	TGS-39X20X80-B	1 KES	KES	•			
DE	M4.5 - Filler Stand At Range	Select Stainless	Custom	1 KES	KES				
5	DML 2.0 Shelving - 130in - Top Shelf	Franke/Delfield	CH000A32	1 KES	KES				Mount Bottom Of Shelf At 74 1/2" AFF. Provide Plywood Blocking To Mount To Wall.
1.6	DML 2.0 Shelving - 130in - Bottom Shelf	Franke/Delfield	CH000A34	1 KES	KES				Mount Bottom Of Lowest Portion Of Shelf At 54 1/2" AFF. Provide Plywood Blocking To Mount To Wall.
<u>о</u> А	Shelving System Under Counter Beverage Station	ISS	Custom (14" x 30" x 21")	1 KES	KES				Mounted on (4) casters, All casters to be swivel type, Front (2) casters to have brake, Located under utensil counter
	Beverage Cooler Backbar 36in	Glasstender	LP36X-SS(X)		_				mounted on (4) casters, An casters to be swiver type, Front (2) casters to have brake, Located under aterish counter
3			• • • • • • • • • • • • • • • • • • • •	1 KES	KES	•			
50	Food Processor	Sammic	CA-31	1 KES	KES				
5	Filler Table - 24x34in	Trimark	TS-24x34x36-US-C	1 KES	KES				
5	Beverage Table - Fast Lane	Trimark	TS-36x92.5x36	1 KES	GC	•			•
Ą	Dish Machine	Hobart	AM15SCB-8	1 KES	KES	•		•	•
В	Dish Table 30x30	Trimark	CDT-30X30X36.5-B	1 KES	GC				
5	Utility Cart (Not Shown)	Select Stainless	30SU-22-14-C4-TUBS-CUSTOM	1 KES	GC				Provided As Part Of The WIC Shelving
	Drop-Off Table - 29x30in	Trimark	TS-29x30x31-US-C	1 KES	KES				
6A 57	·								
	Refrigerated Counter Case, Self-Serve	Structural Concepts	CO3324R-UC	1 KES	KES				
9B	M4.0 - Simplicity Bubbler Mini-Quad	Crathco	CS-4E-16	1 KES	GC	•			•
'0	Speed Fill Faucet	T&S	B-0432 MOD	1 KES	GC			•	
'1	Quesadilla Press	Turbochef	Sota Touch	1 KES	KES	•			
3A	50" TurboChef Table	Trimark	50X36X36	1 KES	KES				
•/~				1		1			

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SOUTH LEE'S SUN 1103 SW OLDHAM PA LEE'S SUMMIT, MO STORE NO.: 40

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EQUIPMENT SCHEDULE

CMG975

MI	SC. EQUIPMENT LIST								
			SUPPLIED	INSTALLED		UTI	LITY		
TAG	DESCRIPTION	QTY	ВҮ	ВҮ	ELEC	GAS	WATER	SEWER	REMARKS
1	Point of Sale Display	1	TMS	GC					Installed at POS Station
2	Point-Of-Sale System	2	Т	TCC					Coordinate Requirements With Tenant and Elec. Drawings
3	Cash Drop Box	2	SSS	GC					Drop Box Mounted Below POS Counter
4A	B-Rate (Standard Safe)	1	TS	GC					Installed in Office
4C	Smart Safe	1	TSS	TSS	•				To Be Installed On Curb Under Serveline, Bolt to Curb Under Serveline POS
5A	Soda Dispenser - With Cover	1	SPS	SPS	•			•	Drain to Floor Sink, Tenant Millwork Supplier to Provide (2) Adjustable Legs to Support Dispenser From Under The Utensil Counter
5C	Soda Dispenser - With Remote Air-Cooled Ice Maker	1	SPS	SPS	•			•	Drain to Floor Sink, Tenant Millwork Supplier to Provide (2) Adjustable Legs to Support Dispenser From Under The Utensil Counter
6	Soda System Syrup Rack with Carbonator on Stainless Steel Shelf Wall Mounted at 89" AFF	1	SPS	SPS	•		•		
7A	Bulk CO2 Tank	1	CO2	CO2	•				
8A	Gas Tankless Water Heater	2	GC	GC		•	•	•	Drain Water Heater To Floor Drain, RE: Mech.
9	Mop Sink, See Plumbing Drawings	1	GC	GC			•	•	See Plumbing Drawings
10	Touch-Free Soap Dispenser	3	WA	GC					
10.1	Hand Sanitizer Dispenser	4	WA	GC					
10.2	Hand Sanitizer Stand	1	WA	GC					
11	Paper Towel Dispenser, Bobrick B262	3	WA	GC					Provide Plywood Blocking to Mount to Wall
12	First Aid Kit	1	Т	GC					Confirm Location With Chipotle CM Prior To Installation
14	License Frame	1	T	GC					Provide Plywood Backing In Wall At License Frame Location, Refer To Arch. Floor Plans And Elevations For License Frame Location.
16A	Fire Extinguisher Type ABC - B456	2	GC	GC					Mount in locations specified by the Fire Marshal. Provide plywood backing at specified locations.
16B	Fire Extinguisher Type K	1	GC	GC					Mount in locations specified by the Fire Marshal. Provide plywood backing at specified locations.
19	Hat & Coat Strips (Not Shown)	1	WA	GC					Provide Plywood Blocking to Mount to Wall
20	2-Drawer File Cabinet, By Tenant	1	Т	Т					By Tenant
22	Water Softener	1	KES	GC			•	•	See MEP Sheets For Details
23	Backflow Preventer	1	GC	GC			•	•	See MEP Sheets for Details
24	LaunchPort Wall Station	1	Т	GC	•				Tablet By Tenant
28	Mop Strip (Not Shown)	1	Т	GC					Provide Plywood Backing To Mount To Wall, 2 Hole At Mop Basin and 6 Hole In Kitchen
31	21in Menu System - Right	1	TMB	GC					
32	CO2 Alarm	1	CO2AS	GC	•				Mount At 18" AFF, Refer to Electrical Drawings for Additional Details
33A	M4.0 - Pick-Up Sign - Single Faced - Flush Mounted - Face	1	TSV	GC					

FURNITURE LIST

			SUPPLIED	INSTALLED		UTI	LITY		
TAG	DESCRIPTION	QTY	ВҮ	BY	ELEC	GAS	WATER	SEWER	REMARKS
2	Stand Up Bar w/ ADA - CUSTOM	1	TMS	GC					
6E	SEAM - Beverage Counter - CUSTOM	1	TMS	GC				•	Coordinate Floor Drain Installation with Utensil Counter Installation, Bins Provided by Tundra in Smallwares Package
11	Office Chair, By Tenant	1	Т	Т					By Tenant
12	Patio Chair - Bistro	14	KES	GC					Provided by EMU America, Contact: Carol Hughes (303-744-3200)
13A	24in Round Bistro Table	2	KES	GC					Provided By EMU America, Contact: Carol Hughes (303-744-3200)
13B	30in Square Bistro Table	2	KES	GC					Provided By EMU America, Contact: Carol Hughes (303-744-3200)
14A	3 Bin Trash/Recycling Surround - Exterior	1	TMS	GC					Bins Provided by Tundra in Smallwares Package
14C	M4.0 - 3 Bin Trash/Recycling Surround - Interior	1	TMS	GC					Bins Provided by Tundra in Smallwares Package
15	Patio Umbrella	2	KES	GC					
16	Accessible Patio Table	1	KES	GC					Provided By EMU America, Contact: Carol Hughes (303-744-3200)
17A.1	MOPUS - Freestanding CUSTOM	1	TMS	GC					

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Project No.		
CMG975		

EQUIPMENT &
FURNITURE SCHEDULE

HVAC E	QUIPN	MEN'	T N		LITIES BY G	C, REFER	TO MECHANICAL DRAWINGS
DESCRIPTION	SUPPLIED BY		ELEC	GAS	WATER	SEWER	REMARKS
Exhaust Fans & Curbs	HS	GC	•				Curb provided by HS, installed by GC
Make Up Air Unit & Curbs	HS	GC	•	•	•	•	Curb provided by HS, installed by GC
Roof Top Units & Curbs	HES	GC	•	•	•	•	Curb provided by HS, installed by GC
Test & Balance System	TAB	-					Furnish HVAC Test & Balance per Tenant

EXISTING

EXTERIOR

3' - 10 1/4"

3' - 10 1/4"

WATER HEATER

COMBUSTION

AIR INTAKE

6' - 4 5/8"

6' - 4 5/8"

ROOF LADDER

National Account Program.

- SEE STRUCTURAL DRAWINGS FOR LOCATIONS AND SIZE OF
- STRUCTURAL ROOF REINFORCEMENTS.
- SEE MECHANICAL PLANS FOR ROOF TOP EQUIPMENT. COORDINATE ALL ROOF PENETRATIONS, FLASHING, AND REPAIR W/ TENANT ROOF TOP EQUIPMENT PRIOR TO COMMENCEMENT OF WORK.
- DIMENSIONS FOR ROOF TOP EQUIPMENT WITH CURBS IS TO THE OUTSIDE FACE OF THE CURB. DIMENSIONS FOR EQUIPMENT WITHOUT CURBS ARE TO THE CENTER OF THE UNIT. ALL DIMENSIONS ARE FOR REFERENCE ONLY. ROOFING CONTRACTOR TO ADJUST AS NECESSARY IN FIELD. CONTACT ENGINEERING CONSULTANTS FOR ANY MAJOR MODIFICATIONS TO LAYOUT.
- JOISTS FOR SHELL BUILDING ARE TO BE DESIGNED FOR THE RTU WEIGHTS AND PLACEMENT EXHIBITED. IF LOCATION OR ORIENTATION OF A UNIT MUST CHANGE, NOTIFY ARCHITECT IMMEDIATELY.
- SEE M700 FOR PENETRATION DETAILS AT RTUS AND THE EXHAUST FAN. PROVIDE INSULATED CURBS FOR ALL EQUIPMENT IN EXPOSED
- DECK AREA ONLY.
- PROVIDE TAPERED INSULATION CRICKET AT ALL EQUIPMENT

EXISTING PREFINISHED METAL

SIGN BY TENANT'S SIGN VENDOR,

TYP. GC TO PATCH AND REPAIR

FOR SIGN INSTALLATION. GC TO

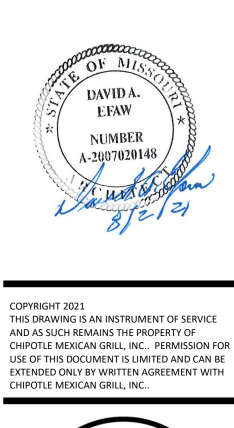
ADJACENT WALL AS REQUIRED

PENETRATIONS WITH VENDOR

COORDINATE SIGNAGE

CANOPY, TYP. OF TWO (2)

LOCATE ALL UNITS SO DUCT DROPS BETWEEN TRUSS JOISTS. NOTIFY ARCHITECT IMMEDIATELY IF ANY UNITS NEED TO SHIF FROM PLAN LOCATION SHOWN.



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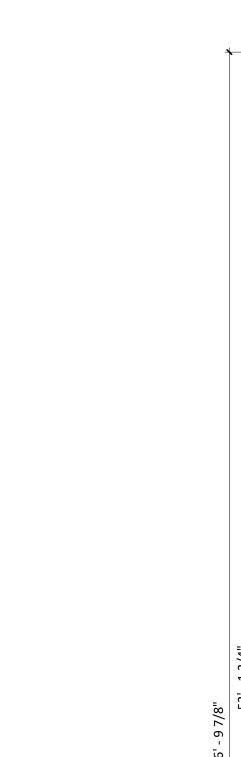
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AA, TC

CMG975

ARCHITECTURAL ROOF PLAN



VENDOR -

TWO (2)

EXISTING PREFINISHED

METAL CANOPY, TYP. OF

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS.
- 2. DO NOT SCALE DRAWINGS.
- 3. USE PREFABRICATED OUTSIDE CORNERS.
- 4. INSULATION MUST BE SECURELY FASTENED. 5. *GLASS - FACED POLYISO INSULATION IS OPTIONAL AND MAY NOT BE REQUIRED ON EVERY PROJECT.

IF INSULATION IS NOT REQUIRED, THE MEMBRANE MUST BE ADHERED TO AN APPROVED SURFACE.

TREATED WOOD NAILER

24 GA COUNTER FLASHING

VERTIBOND ADHESIVE

SINGLE - PLY MEMBRANE

ADHESIVE -HOT AIR WELD

INSULATION*

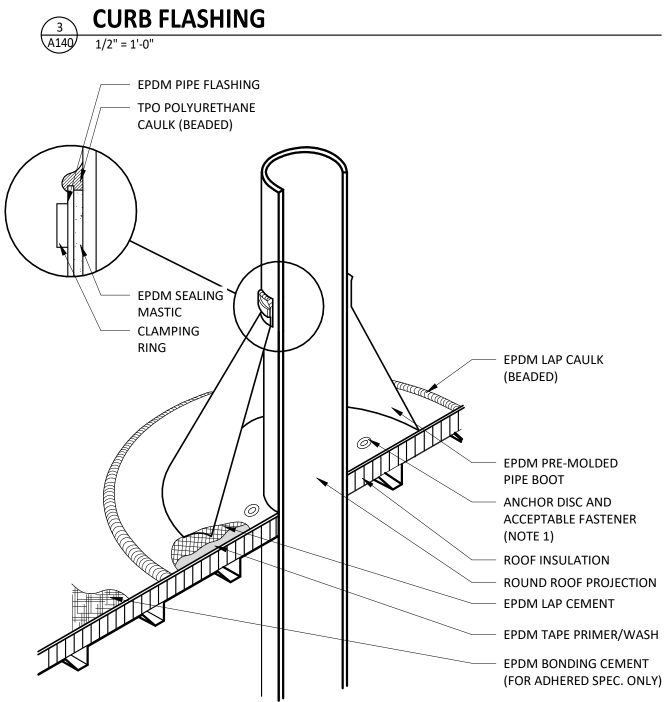
SUBSTRATE

NOTES:

GROMMETED FASTENER 12" O.C.

FASTENER AND PLATE 12" O.C. —

ANGULAR RING SHANK NAIL 12" O.C.



- 1. WITH MECHANICALLY FASTENED OR BALLASTED SPECIFICATIONS, MEMBRANE MUST BE
- OF 4 PER PIPE). 2. DO NOT OVERLAP THE FLANGES FROM ADJACENT PIPE FLASHINGS.
- 3. ANY SEAM UNDER BOOT FLANGE TO BE TREATED AS T-JOINT.
- PRIMER/WASH MUST BE COMPLETELY DRY AND TACK FREE BEFORE APPLYING EPDM LAP CEMENT.

3' - 7 7/8" 2' - 7 1/2" **EXISTING TAPERED** INSULATION CRICKET TO ROOF DRAINS, TYP. ROOF TOP WALKING PADS PER ROOF MANUFACTURER'S 4' - 11 7/8" 2' - 0 3/8" REQUIREMENTS, TYP. EXISTING ROOFING SYSTEM AND RIGID INSULATION EXISTING ROOF AND OVREFLOW DRAIN, TYP. OF (2) SIGN BY TENANT'S SIGN VENDOR, TYP. GC TO PATCH AND REPAIR ADJACENT WALL AS REQUIRED FOR SIGN EXISTING METAL INSTALLATION. GC TO COPING, TYP. COORDINATE SIGNAGE PENETRATIONS WITH

HOOD

BELOW ROOF -

EXISTING ROOF

AND OVREFLOW

DRAIN, TYP. OF (2)

EXISTING METAL

4' - 6 5/8"

12' - 1 3/8"

HEATER FLUE,

VTR, SEE P110

ROOF HYDRANT, SEE P100

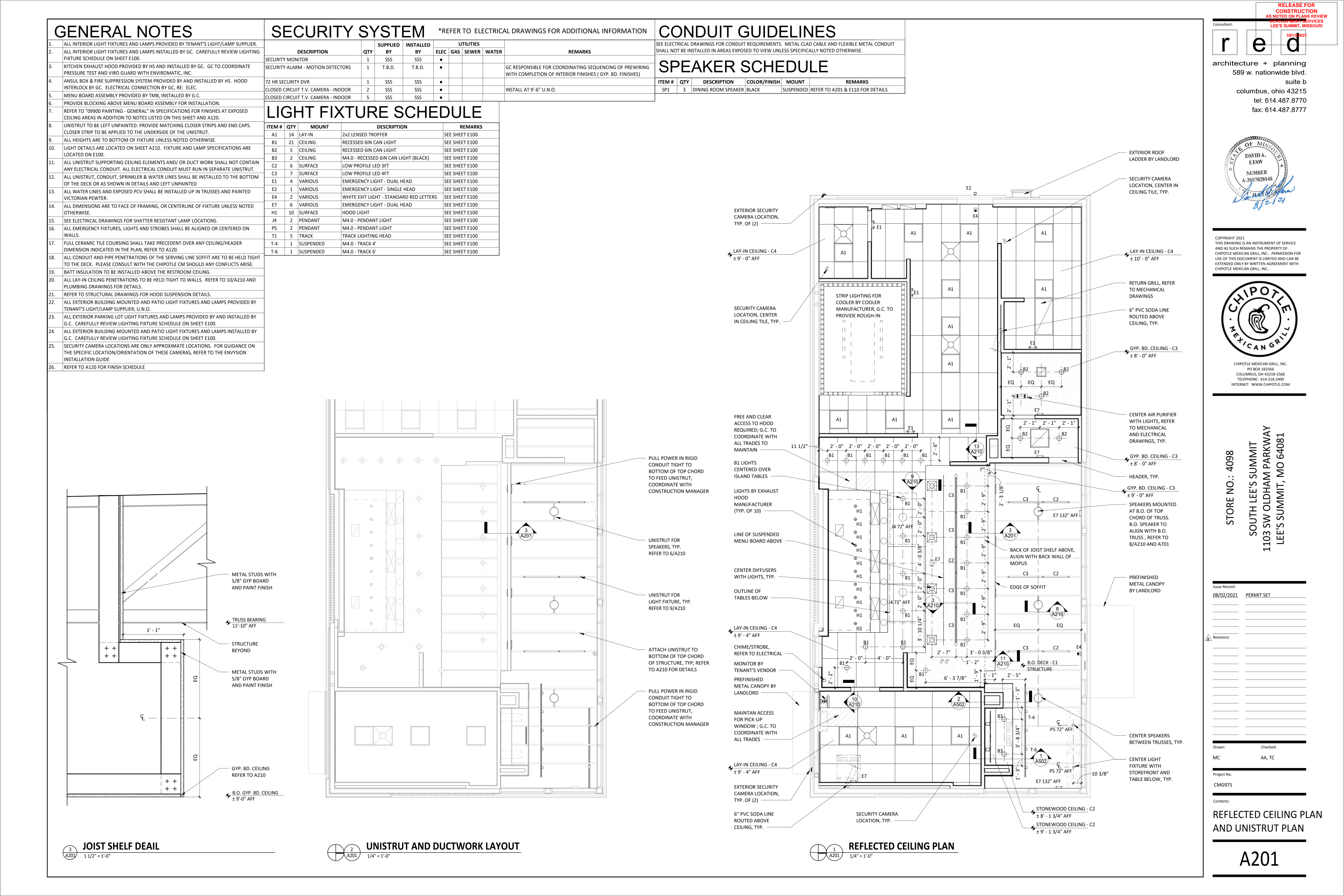
1/4" / 1'-0"

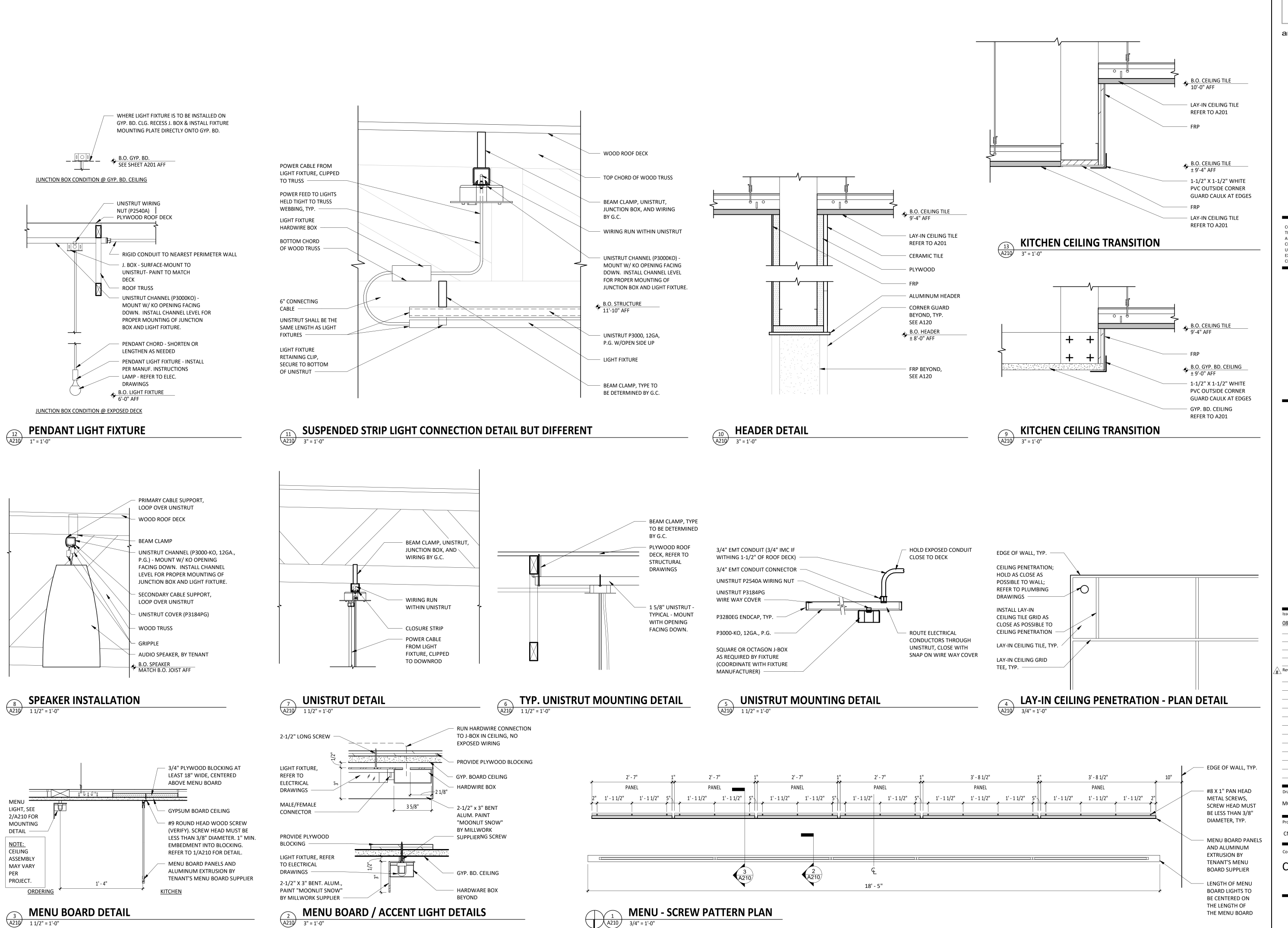
SEE M100

COPING, TYP.

MECHANICALLY ATTACHED WITH 2" (50 mm) ANCHOR DISC AND ACCEPTABLE FASTENERS (MINIMUM

4. BOTH SURFACES TO BE MATED MUST BE CLEANED WITH TAPE PRIMER/WASH. EPDM TAPE

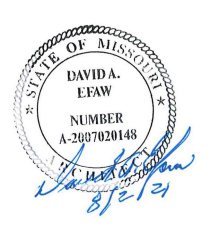




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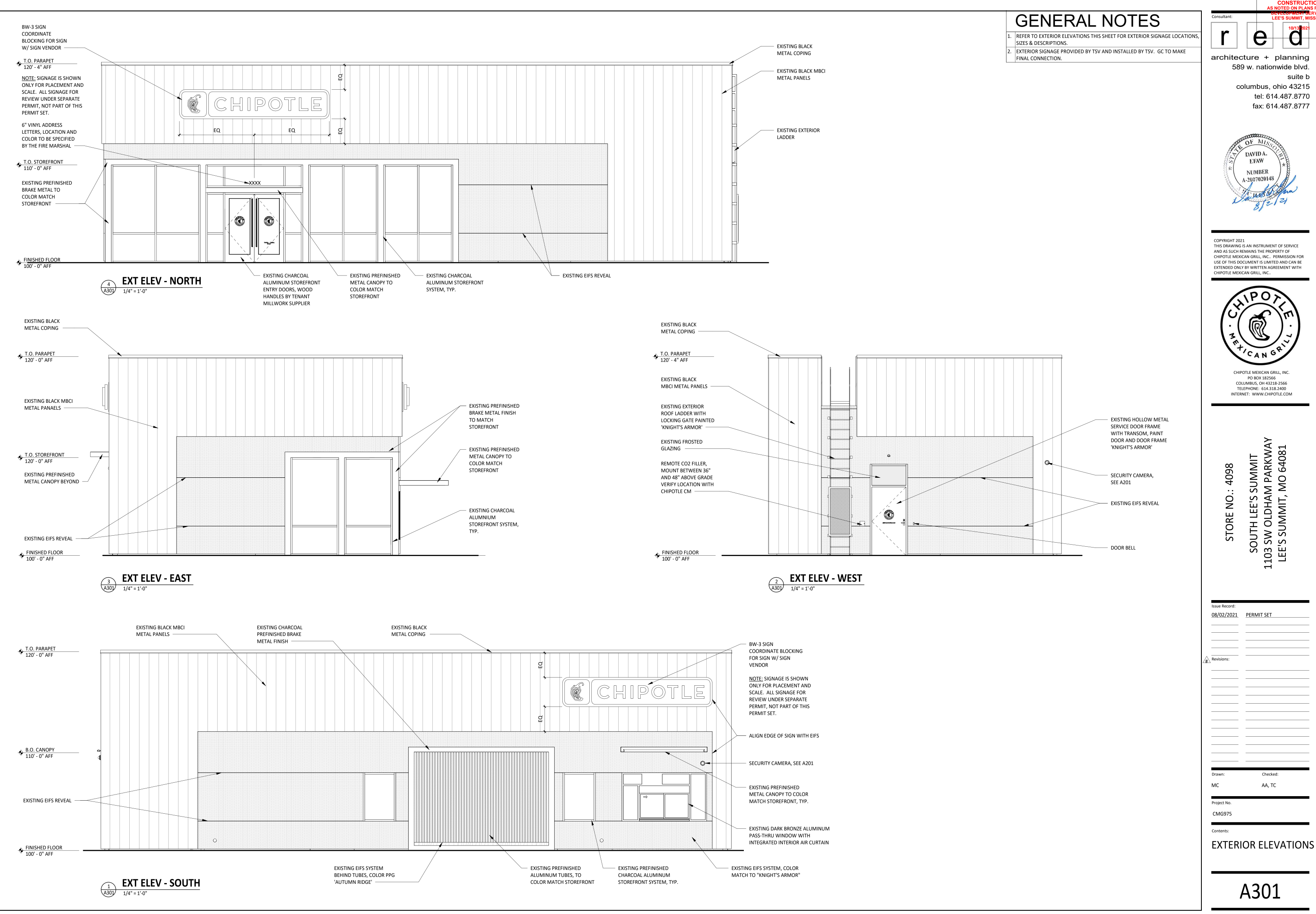
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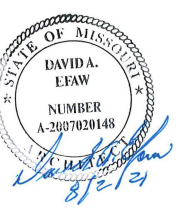




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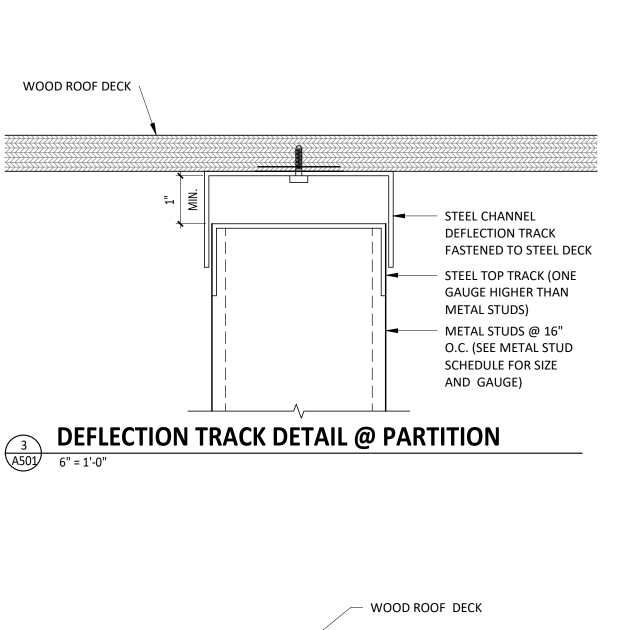
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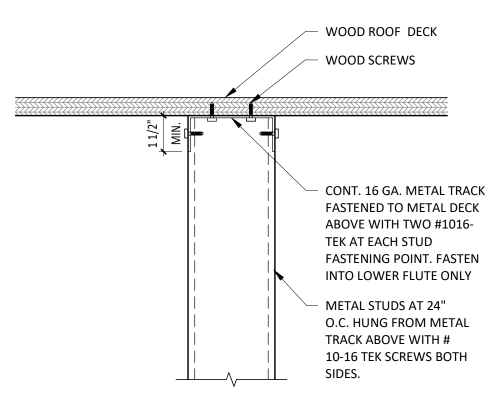


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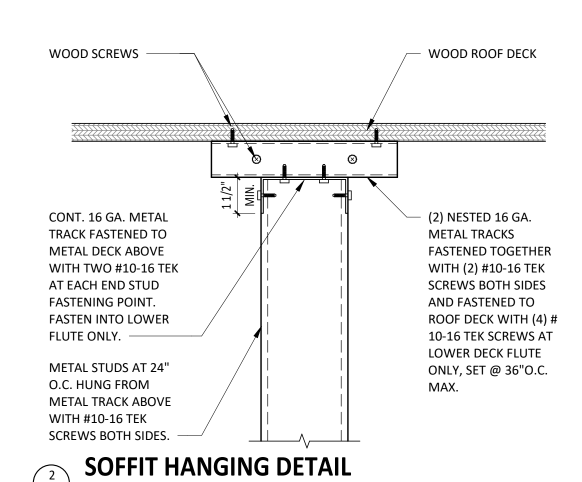
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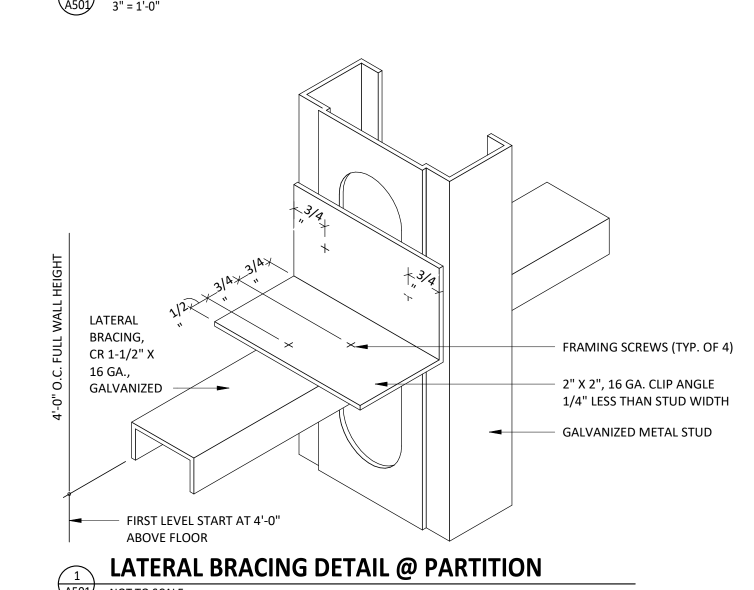
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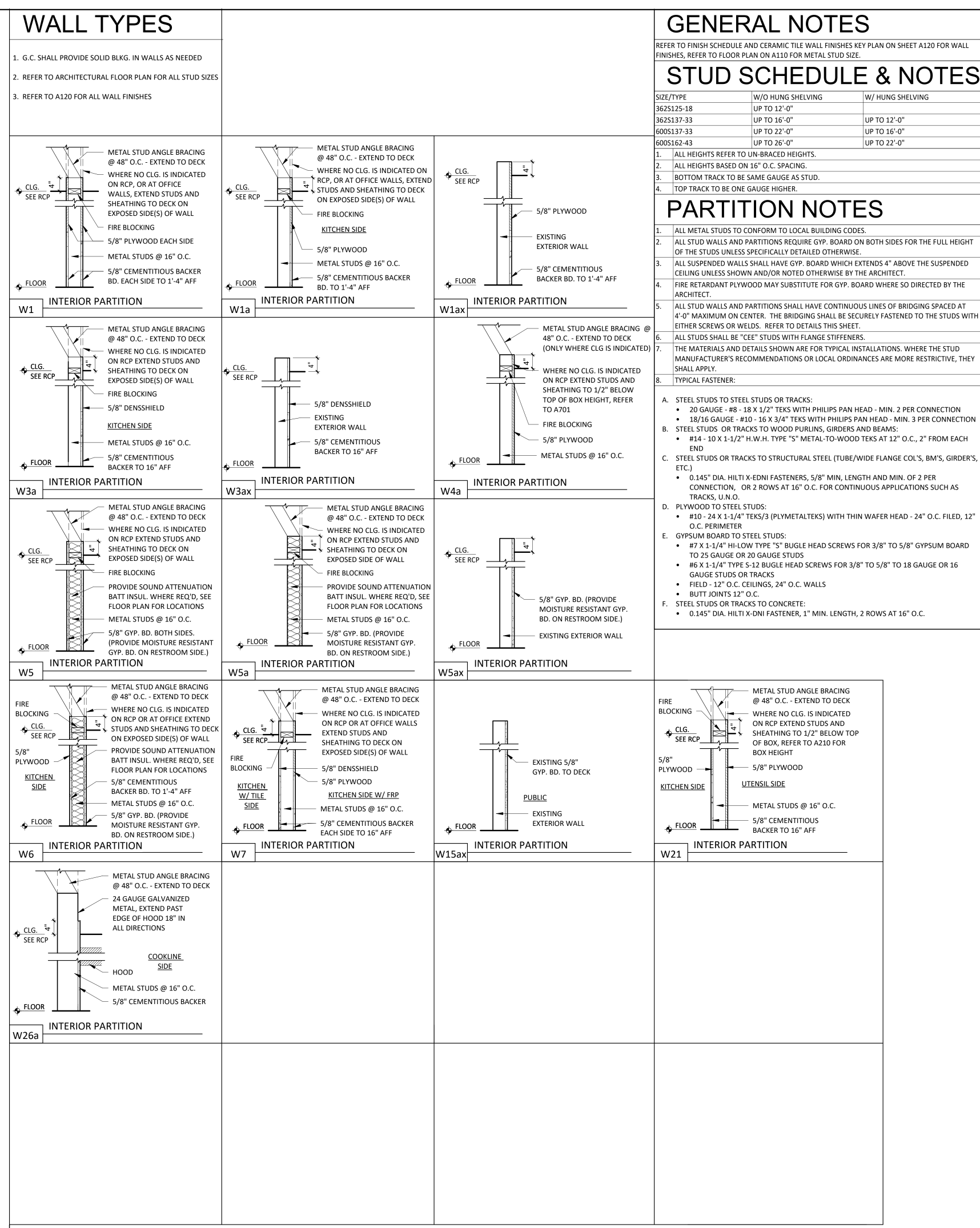




PERPENDICULAR TO ROOF DECK SPAN







REFER TO FINISH SCHEDULE AND CERAMIC TILE WALL FINISHES KEY PLAN ON SHEET A120 FOR WALL

STUD SCHEDULE & NOTES

`	0.000	01.1200	
SIZE	/TYPE	W/O HUNG SHELVING	W/ HUNG SHELVING
3629	5125-18	UP TO 12'-0"	
3629	5137-33	UP TO 16'-0"	UP TO 12'-0"
6009	5137-33	UP TO 22'-0"	UP TO 16'-0"
6009	5162-43	UP TO 26'-0"	UP TO 22'-0"
1.	ALL HEIGHTS REFER TO U	JN-BRACED HEIGHTS.	
2.	ALL HEIGHTS BASED ON	16" O.C. SPACING.	
3.	BOTTOM TRACK TO BE S	AME GAUGE AS STUD.	
4.	TOP TRACK TO BE ONE G	AUGE HIGHER.	
	DARTIT		TEQ

ALL STUD WALLS AND PARTITIONS REQUIRE GYP. BOARD ON BOTH SIDES FOR THE FULL HEIGHT

CEILING UNLESS SHOWN AND/OR NOTED OTHERWISE BY THE ARCHITECT. FIRE RETARDANT PLYWOOD MAY SUBSTITUTE FOR GYP. BOARD WHERE SO DIRECTED BY THE

ALL STUD WALLS AND PARTITIONS SHALL HAVE CONTINUOUS LINES OF BRIDGING SPACED AT 4'-0" MAXIMUM ON CENTER. THE BRIDGING SHALL BE SECURELY FASTENED TO THE STUDS WITI

THE MATERIALS AND DETAILS SHOWN ARE FOR TYPICAL INSTALLATIONS. WHERE THE STUD MANUFACTURER'S RECOMMENDATIONS OR LOCAL ORDINANCES ARE MORE RESTRICTIVE, THEY

- 20 GAUGE #8 18 X 1/2" TEKS WITH PHILIPS PAN HEAD MIN. 2 PER CONNECTION
- #14 10 X 1-1/2" H.W.H. TYPE "S" METAL-TO-WOOD TEKS AT 12" O.C., 2" FROM EACH
- C. STEEL STUDS OR TRACKS TO STRUCTURAL STEEL (TUBE/WIDE FLANGE COL'S, BM'S, GIRDER'S,
- CONNECTION, OR 2 ROWS AT 16" O.C. FOR CONTINUOUS APPLICATIONS SUCH AS
- #10 24 X 1-1/4" TEKS/3 (PLYMETALTEKS) WITH THIN WAFER HEAD 24" O.C. FILED, 12"
- #7 X 1-1/4" HI-LOW TYPE "S" BUGLE HEAD SCREWS FOR 3/8" TO 5/8" GYPSUM BOARD
- #6 X 1-1/4" TYPE S-12 BUGLE HEAD SCREWS FOR 3/8" TO 5/8" TO 18 GAUGE OR 16
- 0.145" DIA. HILTI X-DNI FASTENER, 1" MIN. LENGTH, 2 ROWS AT 16" O.C.

SOUTH LEE'S SUN 03 SW OLDHAM PA EE'S SUMMIT, MO STORE NO.:

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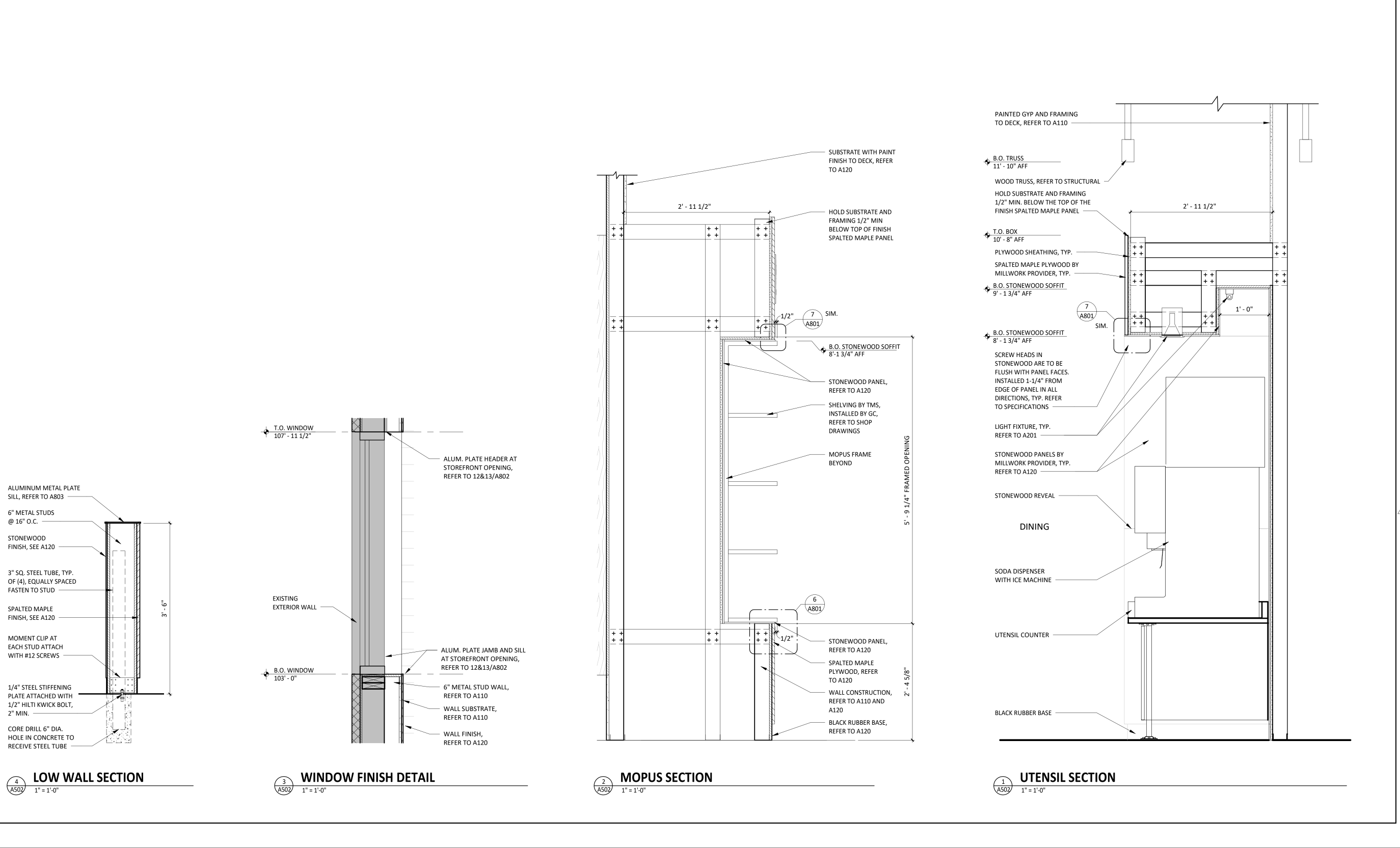
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Drawn:	Checked:
MC	AA, TC
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Project No.	
CMG975	

A501

ARCHITECTURAL WALL

TYPES



ALUMINUM METAL PLATE

SILL, REFER TO A803

3" SQ. STEEL TUBE, TYP.

FASTEN TO STUD

SPALTED MAPLE FINISH, SEE A120

MOMENT CLIP AT

EACH STUD ATTACH

WITH #12 SCREWS

1/4" STEEL STIFFENING

PLATE ATTACHED WITH

1/2" HILTI KWICK BOLT,

HOLE IN CONCRETE TO

RECEIVE STEEL TUBE -

CORE DRILL 6" DIA.

2" MIN. -

OF (4), EQUALLY SPACED

6" METAL STUDS @ 16" O.C. —

STONEWOOD FINISH, SEE A120

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A502

INTERIOR SECTIONS

DOOR SCHEDULE FRAME HARDWARE FIRE AG ROOM DOOR STATUS * FRAME STATUS DOOR DESCRIPTION WIDTH HEIGHT THICKNESS DOOR TYPE **DOOR FINISH** FRAME TYPE MATERIAL STILE HARDWARE SET STATUS* RATING REMARKS EXISTING EXISTING DOUBLE STOREFRONT (WIDE STILE, WOOD PULL/PUSH) | 6' - 0" | 7' - 0" | 0' - 1 3/4" ALUM WIDE (5") EXISTING 1,2,4,5 MAIN ENTRY SEE A301 STOREFRONT EXISTING HM REAR KITCHEN (STANDARD) 3' - 6" | 7' - 0" | 0' - 1 3/4" D1/D2 (SEE A120) 2 EXISTING 1,4,7 KITCHEN EXISTING H.M. NEW RESTROOM NEW NEW RESTROOM (SINGLE-OCCUPANT, STANDARD) 3' - 0" | 7' - 0" | 0' - 1 3/4" | B D1 (SEE A120)

D1 (SEE A120)

3' - 0" | 7' - 0" | 0' - 1 3/4"

REMARK NOTES

DOORS WITH REMARK #1 TO BE KEYED THE SAME EXIT INDICATOR ARRIVES WITH SIGNS STATING "THIS DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS" AND "THIS DOOR TO REMAIN UNLOCKED WHEN THE BUILDING IS OCCUPIED". VERIFY REQUIRED SIGN WORDING WITH LOCAL JURISDICTION PRIOR TO INSTALLATION. ONE SIGN IS TO BE PLACED IN A VISIBLE LOCATION ABOVE THE DOORS.

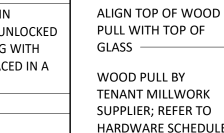
THERE IS TO BE NO EXTERIOR HOLE OR CYLINDER

ALUMINUM STOREFRONT

- USE NON-SHRINK STRUCTURAL GROUT BED UNDER THRESHOLD BLACK DOOR SWEEP TO BE USED WITH CHARCOAL, BLACK OR BRONZE STOREFRONT. LIGHT GRAY DOOR SWEEP TO BE USED WITH CLEAR ANODIZED
- IF STATUS IS "EXISTING" G.C TO DETERMINE CONDITION OF EXISTING HADWARE IF HARDWARE IS IN POOR CONDITION, PROVIDE HARDWARE IN HARDWARE SCHEDULE. CONFIRM REPLACEMENT WITH CHIPOTLE CM.

REAR KITCHEN DOOR TO BE PAINTED 'BLACK' ON INTERIOR AND 'KNIGHT'S ARMOR' ON EXTERIOR U.N.O.

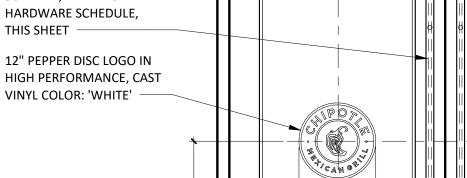
TYPICAL EXTERIOR DOOR TYPES



SUPPLIER; REFER TO THIS SHEET

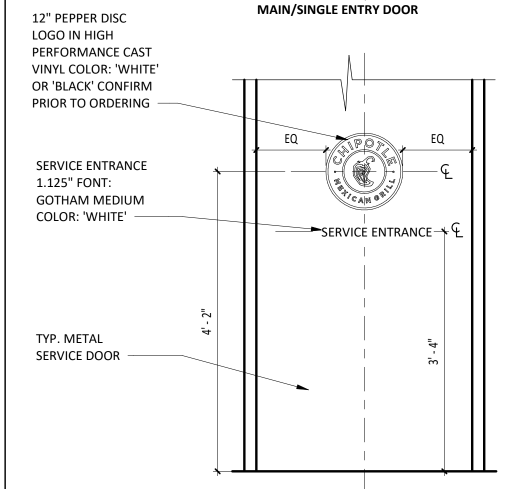
COLOR: 'WHITE'

TEMPER INSULATED GLASS



HOURS OF OPERATION 1.125" FONT: **GOTHAM MEDIUM**

TYP. DOORS



HARDWARE SETS

NEW

OFFICE

NEW

MANAGER'S OFFICE

SET 1	ET 1 - MAIN ENTRY - PAIR - WOOD PULL/PUSH							
(2)	HINGE	HAGER, MODEL 780-224HD-83"-CLR						
(2)	MORTISE CYLINDER	SCHLAGE, MODEL 80-103, BRUSHED CHROME; C.O. CYLINDER AT 34" MIN. FROM BOTTOM OF DOOR						
(2)	TEMP CORE	SCHLAGE, MODEL 80-035 INTERCHANGEABLE CORE, (BRUSHED CHROME)						
(2)	PUSH HARDWARE	1 1/2" DIAMETER WOOD PUSH, VARIES HIGH - PROVIDED BY MILLWORK SUPPLIER. MOUNT TOP OF PULLS FLUSH WITH TOP OF GLAZING STOP IN DOOR, RE: SHOP DRAWINGS						
(2)	PULL HARDWARE	1 1/2" DIAMETER WOOD PULL, VARIES HIGH - PROVIDED BY MILLWORK SUPPLIER. MOUNT TOP OF PULLS FLUSH WITH TOP OF GLAZING STOP IN DOOR, RE: SHOP DRAWINGS						
(1)	DEADBOLT	ADAMS RITE, MODEL MS1850S-310-628						
(1)	EXIT INDICATOR	ADAMS RITE, MODEL 4089-00-130						
(1)	HEADER BOLT	ADAMS RITE, MODEL 4016-30-01						
(1)	THRESHOLD BOLT	ADAMS RITE, MODEL 4015-18-1B						
(2)	CLOSER	DORMA, MODEL 8916-AF89P-689 (TOP JAMB), (ALUMINUM)						
(2)	DOOR STOP	IVES, MODEL FS18S (ALUMINUM)						
(2)	OVERHEAD STOP	GLYNN-JOHNSON, MODEL 454S-SP28 (ALUMINUM)						
(2)	CLOSER BACK PLATE	DORMA, MODEL BP89, ALUMINUM						
(1)	THRESHOLD	REESE, MODEL S239A-72 (SIZE 72")						
(2)	SMOKE SEAL	REESE, MODEL 797B-21						
(2)	DOOR SWEEP	PEMKO, MODEL SFSC-200-36 (36" DOOR),OWNER FURNISHED						

SET 3 - REAR EXIT - SINGLE						
(1)	HINGE	HAGER, MODEL 780-224HD-83"-CLR				
(1)	PUSH HARDWARE	FALCON, MODEL 25-R-EO-4'-US28 (SIZE 42")				
(1)	PULL HARDWARE	FALCON, MODEL 510L-DANE-LHR-US26D, ALUMINUM (EXTERIOR SIDE)				
(1)	RIM CYLINDER	GLS, MODEL RCIC-7-LZ-626				
(1)	TEMP CORE	SCHLAGE, MODEL 80-035 INTERCHANGEABLE CORE (FINISH: BRUSHED CHROME)				
(1)	CLOSER	DORMA, MODEL 8916-AF89P-689 (TOP JAMB), ALUMINUM				
(1)	CLOSER BACK PLATE	DORMA, MODEL BP89, ALUMINUM				
(1)	THRESHOLD	REESE, MODEL S239A-42, (SIZE 42")				
(1)	WEATHERSTRIP	REESE, MODEL DS75C-4070				
(1)	DOOR SWEEP	PEMKO, MODEL SFSC-200-42 (42" DOOR) (BLACK) OWNER FURNISHED				
(1)	DOOR VIEWER	IVES, MODEL U698B26D, C.O. VIEWER AT 60" FROM BOTTOM OF DOOR				
(1)	EXIT ALARM	TRINE, MODEL 206-3				
(1)	DOOR SILENCERS	IVES, MODEL SR64				
(1)	DOOR BUZZER	TRINE, MODEL 240				
(1)	KICKPLATE	HIAWATHA, MODEL KP834-US32D				

SET 4	SET 4 - MANAGER'S OFFICE								
(3)	HINGE	STANLEY, MODEL FBB179-4.5-US26 (06-8438)							
(1)	LOCKSET	SCHLAGE, MODEL L9453L-06A-626							
(1)	TEMP CORE	SCHLAGE, MODEL 80-035 INTERCHANGEABLE CORE (FINISH: BRUSHED CHROME)							
(1)	KICKPLATE	HIAWATHA, MODEL KP834-32D							
(1)	DOOR STOP	DON-JO, MODEL 1407-630, STAINLESS STEEL							
(3)	DOOR SILENCERS	IVES, MODEL SR64							
(1)	SECURITY WINDOW	AIR LOUVERS, MODEL VSL1212TEMPPAK SLIMLINE 12" X 12" X 1/4" LITE KIT (10" X 10" GLASS VISIBLE)							

SET 6 - RESTROOM - SINGLE OCCUPANT - STANDARD									
(3)	HINGE	STANLEY, MODEL FBB179-4.5-US26 (06-8438)							
(1)	CLOSER	FALCON, MODEL: SC61xRW/PAxALU							
(1)	LOCKSET	SCHLAGE, MODEL AL40S-NEP-626							
(1)	DOOR STOP	DON-JO, 1407-630							
(3)	DOOR SILENCERS	IVES, MODEL SR64							
(2)	KICKPLATE	HIAWATHA, MODEL KP834-32D							
(1)	COAT HOOK	MILLS, MODEL FT6519, SUPPLIED BY WASHROOM ACCESSORIES VENDOR, MOUNT T.O. HOOK AT 47 1/2" AFF							

DOOR NOTES DOOR FRAMES

1.	ALL EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF A KEY OR SPECIAL KNOWLEDGE OR EFFORT.
2.	LATCHES, HANDLES, PANIC BARS AND ALL DOOR HARDWARE WILL COMPLY WITH SECTION 7.2 OF NFPA 101 PER THE SPECIFICATIONS.
3.	THE MANAGER HAS A KEY TO UNLOCK RESTROOM DOORS, FROM THE OUTSIDE IN CASE OF AN EMERGENCY.
4.	ALL DOORS TO REMAIN UNLOCKED DURING BUSINESS HOURS.
5.	SEE THIS SHEET FOR EXTERIOR DOOR SIGNAGE INFO.
6.	MAXIMUM EFFORT TO OPERATE EXTERIOR OR INTERIOR DOORS WITH CLOSERS SHALL NOT EXCEED 5 POUNDS. THIS MAY BE INCREASED TO 15 POUNDS FOR FIRE-RATED DOORS.
7.	ALL INTERIOR FRAMES, DOORS, AND HARDWARE TO BE FURNISHED BY TENANT HARDWARE SUPPLIER AND INSTALLED BY TENANT G.C. CALL PETE KLIMEK WITH TWIN CITY HARDWARE AT 763-535-4660 TO ARRANGE DELIVERY. ALL EXTERIOR FRAMES, DOORS, AND HARDWARE ARE EXISTING.
8.	THE BOTTOM 10 INCHES OF ALL DOORS SHALL HAVE A SMOOTH, UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION.

NEW

ALL SUPPORT SIGNAGE PROVIDED BY TENANT'S SUPPORT SIGNAGE SUPPLIER. ALL HARDWARE SHALL MATCH STOREFRONT, VERIFY WITH ARCHITECT PRIOR TO ORDERING

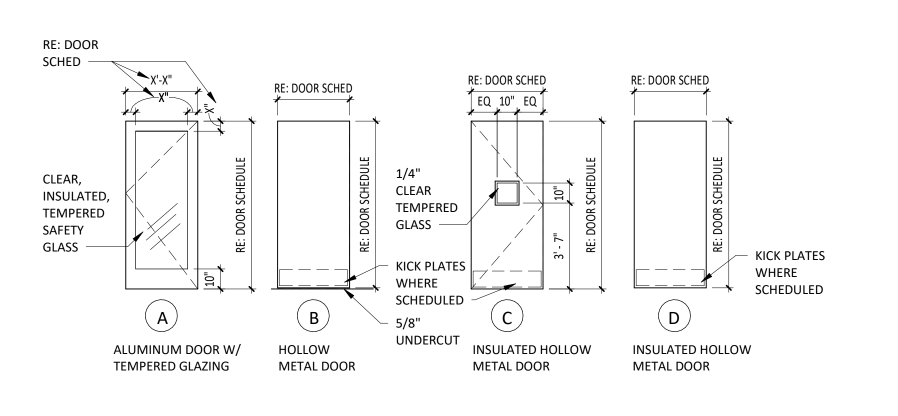
WINDOW ر RE: DOOR SCHED NOTE: GC TO VERIFY THE WALL NOTE: GC TO VERIFY THE WALL THICKNESS PRIOR TO ORDERING THICKNESS PRIOR TO ORDERING

DOOR FRAMES. DOOR FRAMES.

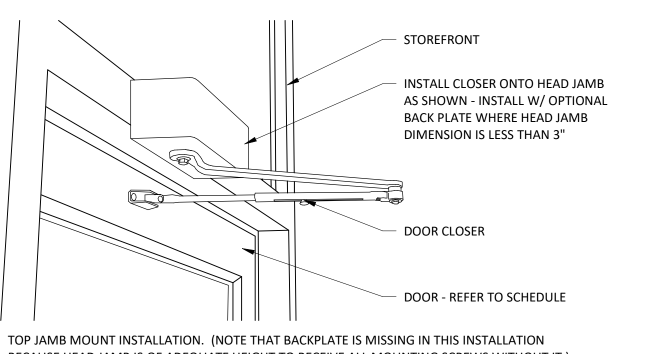
CUSTOM WOOD PULL CUSTOM WOOD PULL SS SET SCREW RIM CYLINDER WIDE STILE ALUMINUM DOOR CONCEALED **GLAZING STOP** VERTICAL ROD DOOR GLAZING

ZINC PLATED CONE SS CUSTOM BRACKET **HEAD SCREW** RIM CYLINDER **CUSTOM WOOD PULL** SS WASHER

DOOR TYPES



DOOR CLOSER



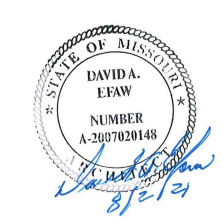
BECAUSE HEAD JAMB IS OF ADEQUATE HEIGHT TO RECEIVE ALL MOUNTING SCREWS WITHOUT IT.) WHEN IN DOUBT ABOUT THE HEAD JAMB DIMENSION OR STABILITY, ORDER THE BACKPLATE

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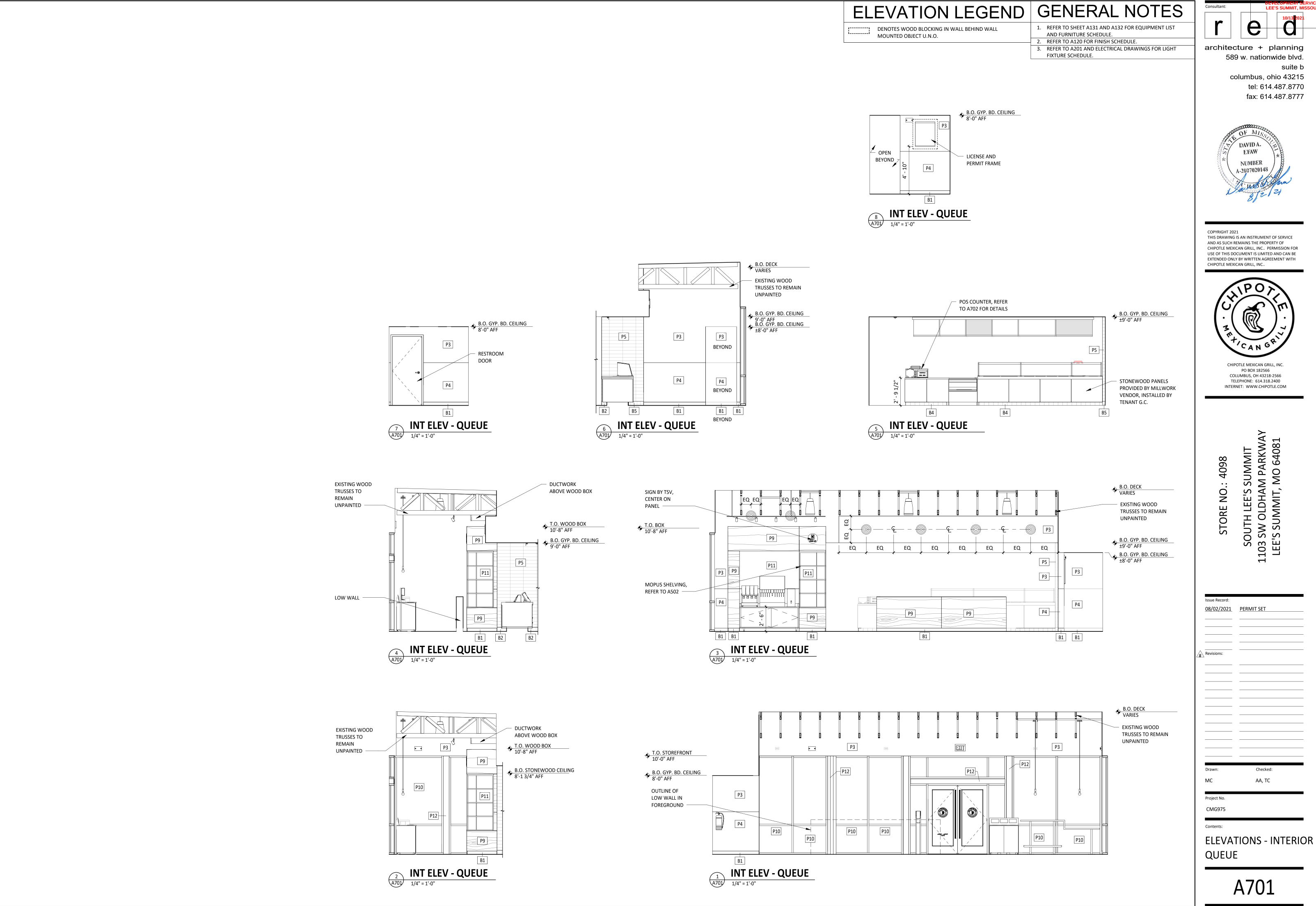


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DOOR & HARDWARE SCHEDULE



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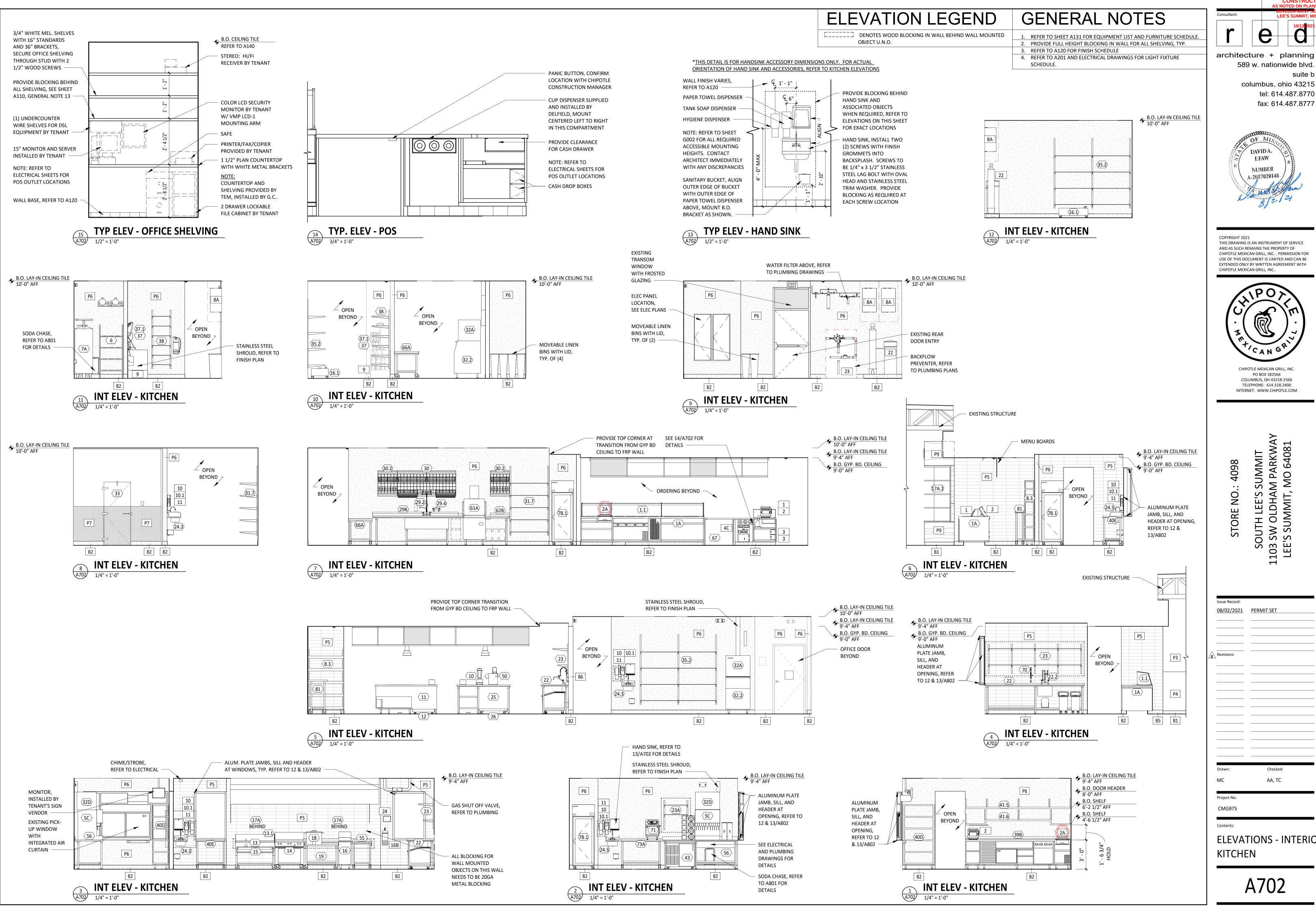


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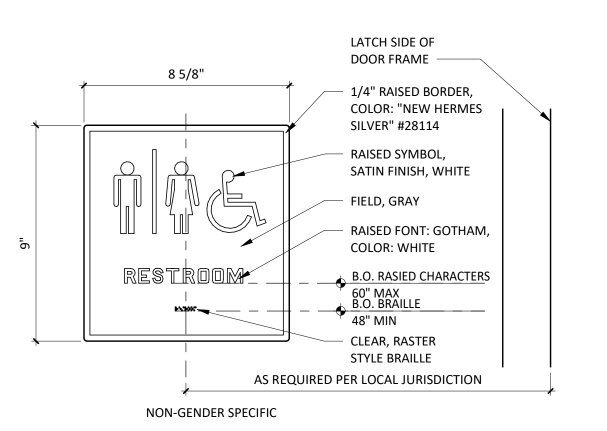
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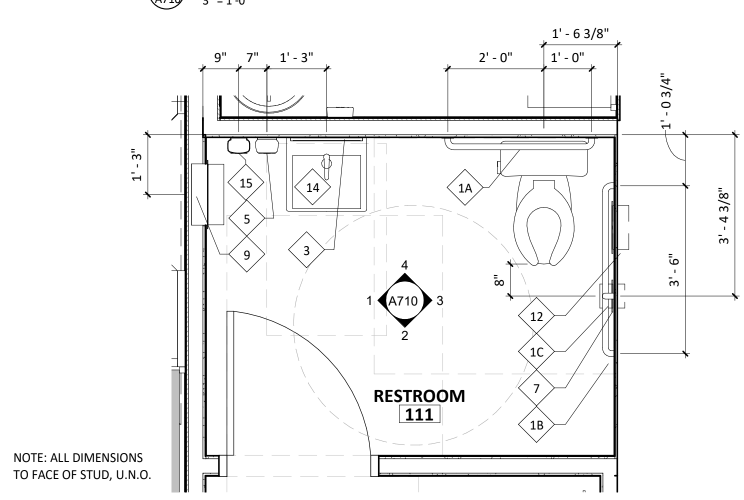
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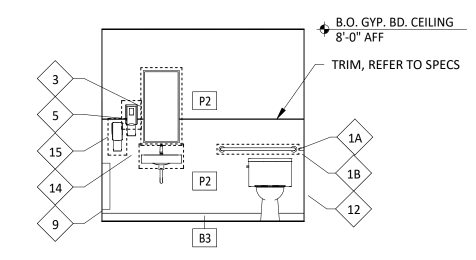
ELEVATIONS - INTERIOR

R	RESTROOM ACCESSORY SCHEDULE										GENERAL NOTES		
ITEM #	DESCRIPTION	MANUF	MODEL	QTY	PROVIDED BY	INSTALLED BY	ELEC	U' GAS	TILITY WATER	SEWER	MOUNTING HEIGHT	REMARKS	 ALL DIMENSIONS ARE TO FACE OF STUD UNLESS OTHERWISE NOTES. REFER TO A802 FOR TILE NOTES.
1A	Grab Bar - 36in	ASI	3501-36	1	WA	GC					36" AFF to Top of Grasping Surface	Provide Plywood Blocking to Mount to Wall	3. ALL ACCESSORIES SHALL BE AS MANUFACTURED BY AMERICAN SPECIALTIES INC
1B	Grab Bar - 42in	ASI	3501-42	1	WA	GC					36" AFF to Top of Grasping Surface	Provide Plywood Blocking to Mount to Wall	OR TENANT APPROVED EQUIVALENT UNLESS DESIGNATED OTHERWISE.
1C	Grab Bar - 18in	ASI	3501-18	1	WA	GC					40" AFF to Centerline of Bottom Return	Provide Plywood Blocking to Mount to Wall	PROVIDE SOLID FRT WOOD BLOCKING AS NECESSARY FOR INSTALLATION PER
3	Mirror	ASI	0600B 18x36	1	WA	GC					Bottom Edge of Reflecting Surface at 40" AFF	Provide Plywood Blocking to Mount to Wall	MANUFACTURER'S RECOMMENDATIONS. SEE SHEET G002 FOR ACCESSIBILITY
5	Touch-Free Soap Dispenser	Purell	CS8	1	WA	GC					50 1/4" AFF to Top of Unit		GUIDELINES & MOUNTING HEIGHT REQUIREMENTS. 4. REFER TO A120 FOR FINISH SCHEDULE.
7	Recessed Toilet Paper Dispenser	ASI	0031	1	WA	GC					29" AFF to Top of Unit	Recess Mounted in Wall - Rough Opening: 6 1/4"W X 12 1/4"H X 3 3/8"D Top of Rough Opening: 29 1/4" AFF	5 REFER TO A201 AND ELECTRICAL DRAWINGS FOR LIGHT FIXTURE SCHEDULE.
9	Recessed Convertible Paper Towel Dispenser and Waste Receptacle, Recess Mounted in Wall	Bobrick	B-3944	1	WA	GC					Bottom of Unit at Top of Base, Bottom of Dispenser to be at 40" AFF, Recess Mounting In Wall	Rough Opening: 16"W x 54 3/4"H x 4" D. Provide Plywood Blocking to Mount to Wall	ELEVATION LEGEND
12	Napkin Disposal - Recessed	ASI	0473	1	WA	GC					Top of Rough Opening @ 29" AFF	Recess Mounted in Wall - Rough Opening: 11 1/4"W X 15 3/4"H X 4"D	DENOTES WOOD BLOCKING IN WALL BEHIND WALL MOUNTED
14	Restroom Hand Sink	Kohler	K-2084	1	GC	GC				•	Mount Bottom of Front Edge Of The Sink At Exactly 29" AFF		OBJECT U.N.O.
14.1	Restroom Hand Sink Faucet	T&S	EC-3102-TMV-LF-05	1	KES	GC			•			To Be Furnished With .5 GPM Aerator Installed. Thermostatic mixing valve is also included.	
15	Hand Sanitizer Dispenser	Purell	ES8	1	WA	GC					Align T.O. Unit With T.O. Soap Dispenser		

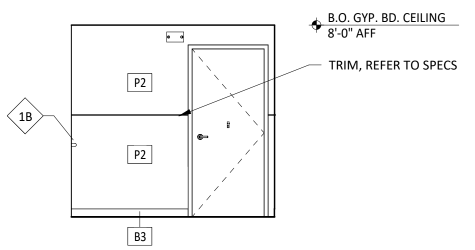




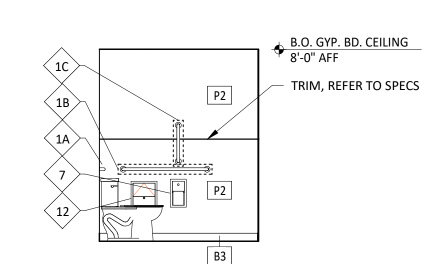
5 **ENLARGED PLAN**A710 1/2" = 1'-0"



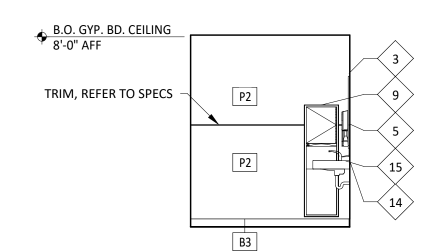












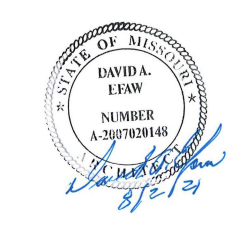
1 RESTROOM - ELEV
1/4" = 1'-0"

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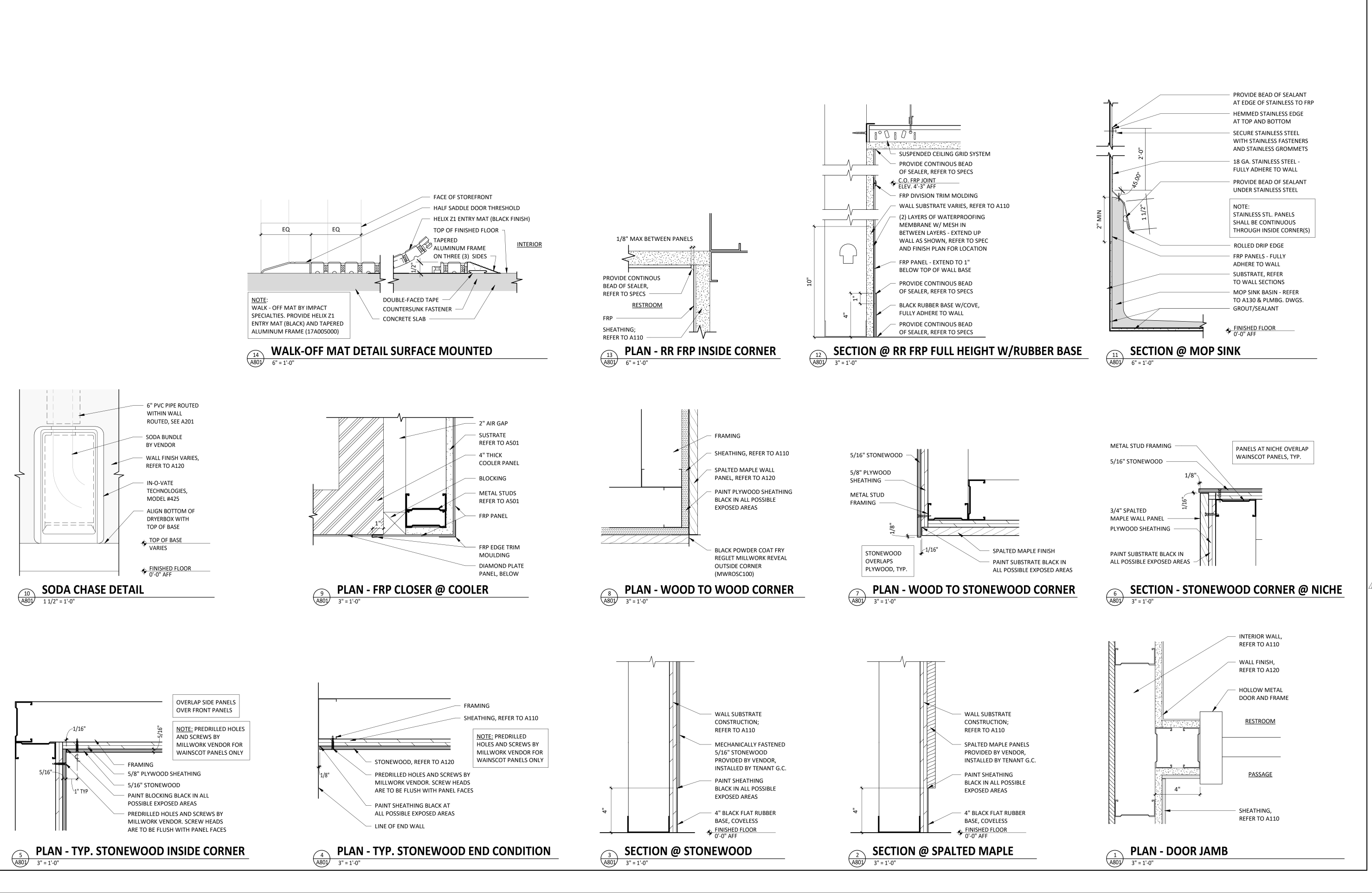
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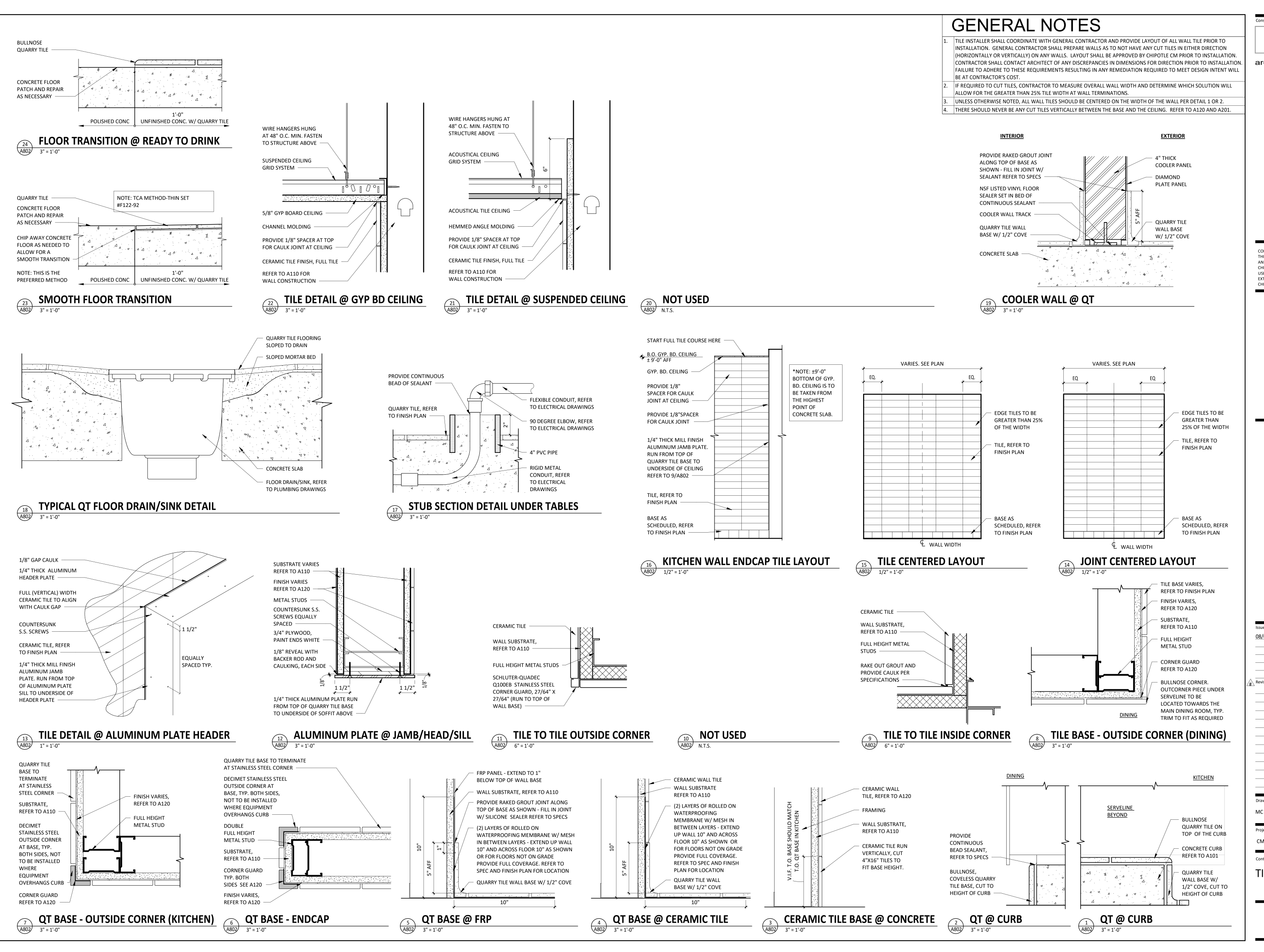
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INTERIOR PERSPECTIVE





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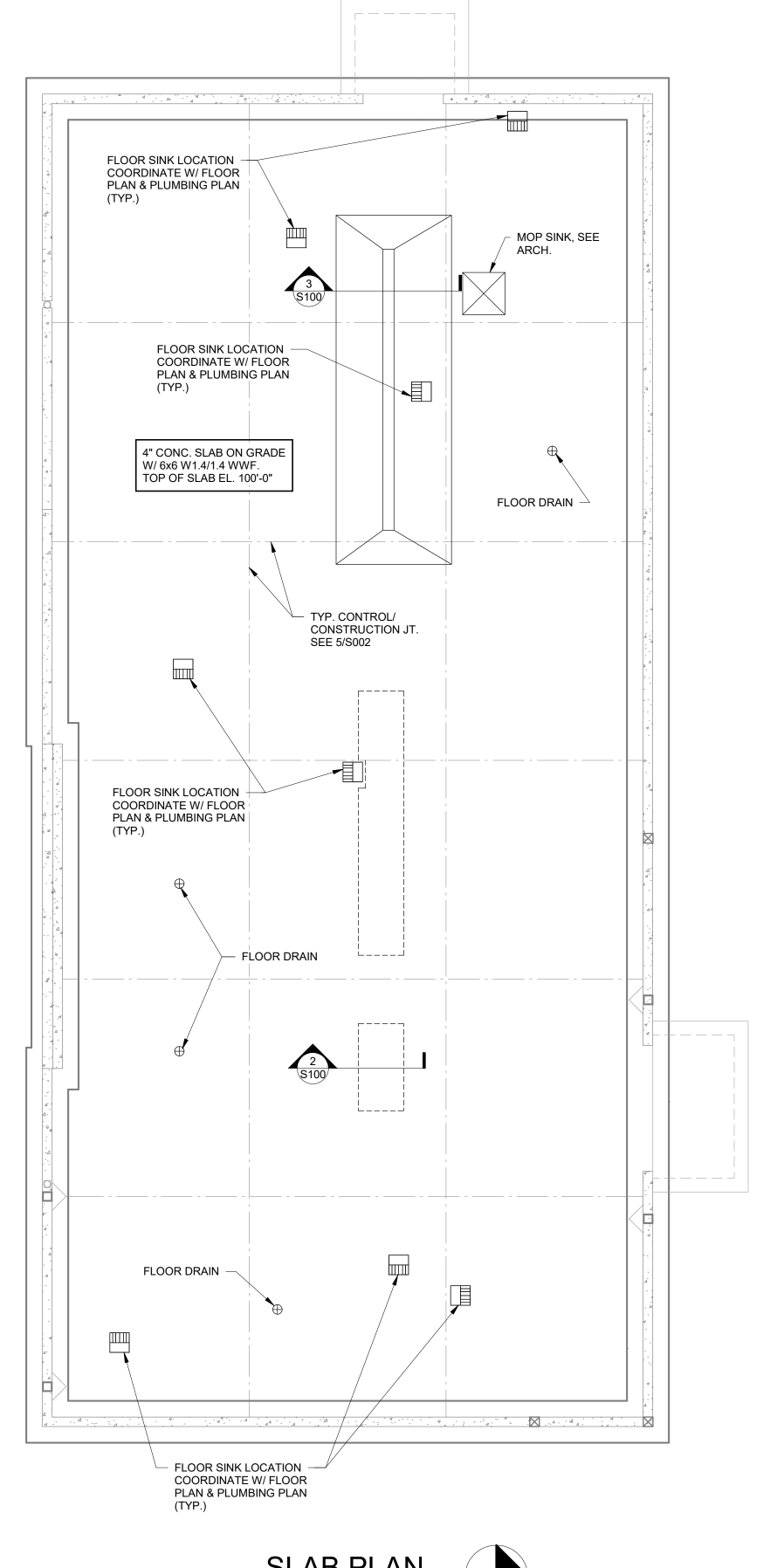
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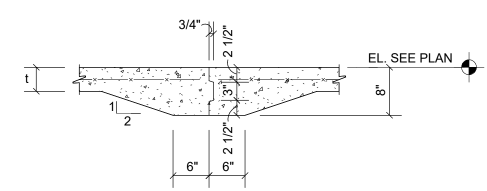
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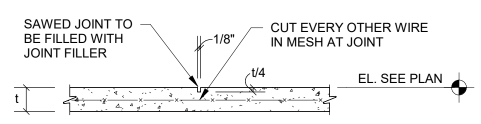
A900

INTERIOR PERSPECTIVES



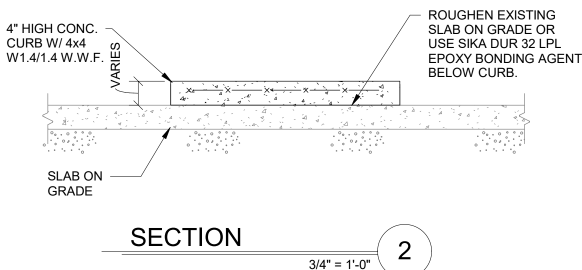


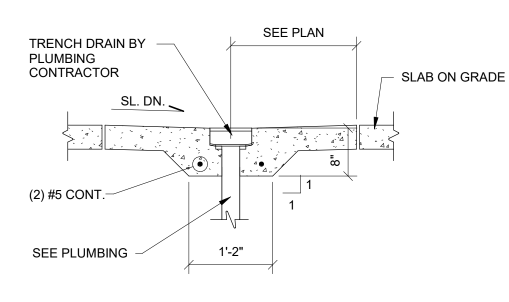
TYPICAL FLOOR CONSTRUCTION JOINT



TYPICAL FLOOR CONTROL JOINT









SECTION 033000 - CAST IN PLACE CONCRETE

PART 1 - GENERAL

1.1 DESCRIPTION A. Basic specification: Perform work of this Section according to ACI 301_05, "Specifications for Structural Concrete for Buildings", except as specifically modified herein. Numbers in parentheses (0.00) indicate a related paragraph of ACI 301

B. Work included: All cast_in_place concrete work shown on the Drawings and required by these Specifications. Allow for the installation of cast in items furnished under other Sections. Install anchor bolts

and embeds for structural steel. Provide and install grout under steel column base plates and beam bearing

C. Provide concrete pads, piers, curbs, and bases required for equipment of all trades. Coordinate dimensions and details with requirements of equipment being supplied, prior to placing concrete. D. Cooperate with other trades who will provide and install items of work (sleeves, piping, conduit, inserts, etc.)

to be cast in the concrete. Place no concrete until all such items are in place. E. Inspection and testing services required by this Section to establish mix designs are to be performed by an agency retained by the Owner (1.6.4).

1.2 QUALITY ASSURANCE

A. Reference standards:

1. ACI 318, Building Code Requirements for Reinforced Concrete. 2. "Placing Reinforcing Bars", CRSI & WCRSI Recommended Practices.

1.3 SUBMITTALS

A. Submit for approval the name of the agency proposed for the required inspection and testing services. B. Submit a mix design for each class of concrete required (1.6.3). Concrete proportions shall be established on the basis of previous field experience or trial mixtures (4.2.3).

C. Submit shop drawings for all reinforcing. Indicate strength, size, and details of all bar reinforcing, and style and specification of all welded wire fabric (3.1.1).

D. Submit test data for aggregates proposed for use, indicating source and compliance with specification requirements. Date of test to be no more than 90 days prior to submittal. Resubmit in advance of any proposed change in source

Submit product literature for admixtures and curing compounds proposed for use.

F. Submit reports of all required testing and inspection. 1.4 FIELD REFERENCE MANUALS

A. Provide at least one copy of the ACI Field Reference Manual, SP_15 (1.3.3), and one copy of CRSI's "Placing Reinforcing Bars", in the field office at all times. PART 2 - PRODUCTS 2.1 MATERIALS

A. Cement (4.2.1.1): Portland Cement, ASTM C150, Type I. Type II or III (high early strength) may be used with written approval and at the Contractor's expense. All cement for concrete exposed to view to be from B. Water: Potable

C. Aggregates: ASTM C33, (4.2.1.2). Use size no. 57. Conform to ODOT Material Specifications 703.02. D. Admixtures (where required or permitted):

1. Water_reducing: ASTM C494, Type A or D (4.2.1.4).

2. Mid-range water-reducing admixture: ASTM C494, Type A (4.2.1.4). 3. Air_entraining: ASTM C260 (4.2.1.4).

4. High-range water-reducing admixture (superplasticizer): ASTM C494, Type F or G (4.2.1.4). 5. Non chloride, non_corrosive accelerator: ASTM C494, Type C or E (4.2.1.4). 6. Fly ash: ASTM C618, Type C or F (4.2.1.1.c).

7. Ground granulated blast-furnace slag: ASTM C989 (4.2.1.1.d). 8. Calcium chloride is NOT permitted (4.2.2.6).

9. Use of admixtures other than those listed will be permitted only when approved prior to bid.

E. Reinforcing (3.2.1):

1. Deformed bars: ASTM A615, A616, A617, or A706. Minimum yield strength to be 60 ksi 1.1. Lap splices for reinforcing bars shall be a minimum of 36 bar diameters unless noted otherwise.

2. Welded wire fabric: ASTM A185. Provide in sheet form for all uses. Premolded expansion joint filler: ASTM D1751, (2.2.1.4).

G. Curing compound and sealer: ASTM C309 moisture retention. The compound shall be a water -based membrane forming liquid, 15% solids content minimum and shall meet all specifications of the floor finish products that are to be used. H. Vapor Retarder:

1. Conform to ASTM E1745 "Standard Specification for Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs" 2. Minimum thickness of vapor retarder shall be 10 mils if placed below granular fill, 20 mils when placed above

Granular Fill below slabs on grade: 4" of ODOT 304 or approved equal.

Structural Bonding Compound: Epoxy adhesive, 100% solids, two-component material suitable or damp surface. The following are acceptable:

1. Euco Epoxy #352 by The Euclid Chemical Co.

2. Sikadur Hi-Mod by Sika Chemical Co. 3. Epoxtite 2390 by A. C. Horn, Inc.

K. Patching Compound, Epoxy Type: 100% solids, suitable for use on dry or damp surface. The following are

1. Euco Epoxy #456 mortar by The Euclid Chemical Co. 2. Sikadur Lo-Mod Mortar by Sika Chemical Co.

3. Epoxitite 2390 Mortarby A. C. Horn, Inc.

2.2 MIXES

The following classes of concrete are required (4.2.2.8): Type F'c(28 day) Min. CementMax. W/C ratio Air Content

All Interior Concrete 4,000 PSI 540

Class II

All exterior concrete

PART 3 - EXECUTION

A. Preparation before placement:

SURFACE CONDITIONS A. Verify that excavations are free of water and ice, are of the required dimensions, and have been approved by the Soils Engineer, prior to placing concrete (5.3.1).

 B. Determine field conditions by actual measurement. C. Notify Architect not less than 24 hours in advance of placing concrete. Place concrete only when Architect is present, unless this requirement is specifically waived. 3.2 DELIVERY AND PLACEMENT

1. Do not use additives or salts to remove ice. Non-chloride deicers may be used. 2. In cold weather, maintain temperature of forms and reinforcing within a range of 55 - 90 degrees F.

Conform to ASTM C94.

2. Delivery tickets to contain the following, in addition to the information required by C94: a. Reading of revolution counter at first addition of water.

b. Type and brand of cement.

 c. Amount of cement. d. Total water content by producer.

e. Maximum size of aggregate. 3. Water may be added at the site only with the Architect or Engineer's prior approval. Secure approver's

signature on the delivery ticket that indicates the quantity of water added.

4. ASTM C94 requires discharge within 1-1/2 hours or 300 revolutions, whichever comes first, after the introduction of water to cement and aggregates, or the introduction of cement to the aggregates. Architect may require an earlier discharge during hot weather, or when high-early strength cement is being used. C. Conveying: Keep delivery carts and buggies on runways; do not allow them to bear on reinforcing or uncured D. Placement:

1. Place within 6 feet of final position. Spreading with vibrators is prohibited. 2. In walls and columns, deposit concrete in uniform horizontal layers, with a maximum depth of 4 feet (18

inches for architectural concrete). 3. Maximum free fall without chutes or elephant trunks to be 5 feet (3 feet for architectural concrete).

4. Place architectural concrete continuously to a designed joint. E. Records: Keep a complete log of pours, including date, location, quantity, weather, and identification of test cylinders for each pour.

3.3 VAPOR RETARDERS A. Vapor retarders are required under all slabs on grade that are to receive moisture-sensitive floor covering, and in humidity controlled areas. Vapor retarders are not required under industrial slabs on grade nor under

those in non-humidity controlled area. B. Vapor retarder shall be installed in accordance with ASTM E1645 "Standard Practice for Installation of Water

Vapor Retarders Used in Contact with Earth or Granular Fill under Concrete Slabs". C. Where required, thickness of vapor retarder and placement shall conform to the following:

1. The vapor retarder shall be a minimum of 10 mils thick and placed on the prepared subgrade, below the granular fill. Granular fill shall be a minimum of 4" of well-graded granular material, equivalent to ODOT 304. 3.4 JOINTING A. Interior slabs on grade:

1. Locate control (contraction) joints as shown on the Drawings. In the absence of information on Drawings, locate at openings, walls, columns, grid lines, inside corners. For reinforced or unreinforced slabs, maximum joint spacing to be 2 1/2 times slab thickness (ie., for 4" slabs, at 10'-0" on center). Schedule slab pours and sawcutting operations such that sawing is completed prior to onset of shrinkage cracking (5.3.5). 2. Provide isolation joints at columns (1/2 inch thick) and at walls (1/8 inch thick). Where isolation joint will be

sealant. Where not exposed to view, set top of filler flush with top of slab. B. Exterior slabs on grade: Locate joints as shown on Drawings. In the absence of information on Drawings, provide the following (for sidewalks only):

exposed to view, set top of joint filler below top of slab a distance equal to the filler thickness, to receive

1. Expansion joints: Full depth, with 1/2 inch joint filler, where slabs abut vertical surfaces at intersections of sidewalks, at abrupt changes in width, and at a spacing not exceeding 30 feet. 2. Control joints: Tooled, 1 inch deep, 4'_0" to 6'_0" on center between expansion joints.

3.5 FINISHES A. Schedule of finishes on flatwork is as follows:

1. Typical interior floor areas to receive carpet, resilient floor covering, or to remain exposed: troweled finish

2. Interior floor areas to receive quarry tile, or ceramic tile: floated finish (5.3.4.2.b).

3. Exterior slabs and garage ramps: broom finish (5.3.4.2.d). B. Surfaces of floor slabs shall be finished to the following tolerances, per ACI 117 (5.3.4.3):

1. Minimum flatness of F (f) 30 and a minimum levelness of F (I) 25, are required for typical slabs on grade. Preceding values are average values to be obtained over a given area. Minimum local values (one-half bay) of F (f) 25 and F (I) 20 shall be obtained.

C. Any bay not conforming to the above flatness and levelness requirements is subject to repair or removal and replacement. All repair and retesting shall be performed at no expense to the Owner (1.7.1).

D. "F Numbers" shall be submitted to the Owner, Engineer and Architect immediately after the testing laboratory determines them.

3.6 CURING AND PROTECTION A. Temperature:

1. When air temperature during placement is less than 40 degrees, or will be within 24 hours, temperature of concrete as placed is to be between 50 and 90 degrees (55 and 90 degrees for sections less than 12 inches thick) and a non-chloride accelerator shall be used. Maintain concrete temperature within these limits for the full curing period of 7 days. (4.2.2.7 and 5.3.1.6).

2. When air temperature during placement is greater than 80 degrees, a water-reducing retarder shall be used. B. Curing:

1. All other slab areas may be either moist-cured or receive an application of curing compound (5.3.6.4.e), except that when concrete above grade is placed in the open, and the air temperature exceeds 75 degrees, the concrete is to be moist-cured for the first 24 hours 2. Curing is to commence immediately after placement (5.3.6.1). Do not allow curing to be delayed overnight.

3.7 CLEANING AND PATCHING A. Repair any slabs that do not meet the finish requirements. The Architect will determine whether grinding,

filling of cracks, or patching and leveling procedures are required. B. For slabs that are dusting, or showing other signs of improper curing, any corrective measures attempted will be subject to prior approval of the Architect, and will be performed at Contractor's expense. These may

include additional applications of sealer or hardener, or grinding, or covering with a topping. Immediately prior to final acceptance, remove from all interior and exterior surfaces which are exposed to view, any stain-producing elements, such as pyrites, nail, wire, reinforcing steel, and form ties. D. Remove all stains completely. Use of weak acids or patented cleaners is acceptable, but surface is to be

completely neutralized after use.

A. When observations or tests indicate that the Contract requirements have not been met, the Contractor is to bear the costs of any additional testing and analysis to determine acceptability, and also the cost of removal and replacement, if such is required (1.6.5.1, 1.7.1.5, 1.7.4, and 1.7.5).

3.9 FIELD QUALITY CONTROL A. Obtain concrete for required tests at point of placement. If concrete is pumped, obtain concrete for tests at

B. For each concrete class other than lean concrete, perform one strength test for each 50 yards or fraction thereof, for one-day placement of up to 300 yards (1.6.4.2.d). Perform one strength test for each 100 yards or fraction thereof, for one-day placements of greater than 300 yards.

C. Determine slump for each strength test (1.6.4.2.f).

1. Determine air content for each strength test of Class III concrete (1.6.4.2.h). At first strength test of Class III concrete in the project, determine air content by the pressure method or the volumetric method (1.6.4.2.h). 2. At each subsequent strength test of ClassI concrete, and at least twice each day when class II is being

placed, monitor the air content. E. Determine concrete temperature for each strength test (1.6.4.2.g).

F. Testing Laboratory shall provide inspection of all reinforcing steel, post-tensioning tendons, and shear stud rail assemblies in place. Verify that the reinforcing and stud rails have been placed in strict accordance with approved shop drawings, to include verification of:

1. Bar size and spacing.

equivalent (16.2).

END OF SECTION 033000

2. Bar clearances. Bar placement within listed tolerances.

3. Adequate support and tying of bars to prevent dislodging during concrete placement. G. Do not place concrete when slump, air content, or temperature vary from allowable (1.6.8). H. Testing laboratory shall determine the flatness and levelness of all concrete slabs with flatness requirements of F(f) 30 or greater. Tests shall be made on the day following placement of the first concrete pour. Tests shall be made in accordance with ASTM E1155.

Maintain records of all tests, indicating exact location of the structure represented by each test. J. Test cylinders shall be stored at the jobsite for the first 20 hours, plus or minus 4 hours, in a protected location, with the temperature maintained between 60 and 80 degrees, or the results of the strength tests

shall be considered unacceptable. K. All field-testing and inspections shall be performed by an ACI Concrete Field Testing Technician Grade 1, or

Jezerinac Geers

PROGRESS STATUS: PERMIT

BIDDING

CONSTRUCTION

21.34.087

SLAB PLAN

PROJECT NUMBER: 21.34.087 DESIGNED BY: ARK DRAWN BY: CMS CHECKED BY: ASH

S100

RELEASE FOR CONSTRUCTION

LEE'S SUMMIT, MISSOUR

Jezerinac Geers

Structural Engineering

Jezerinac Geers & Associates, Inc.

614.766.0066, fax 614.766.1223

ROBERT T.

VUCICH

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SLAB ON GRADE NOTES:

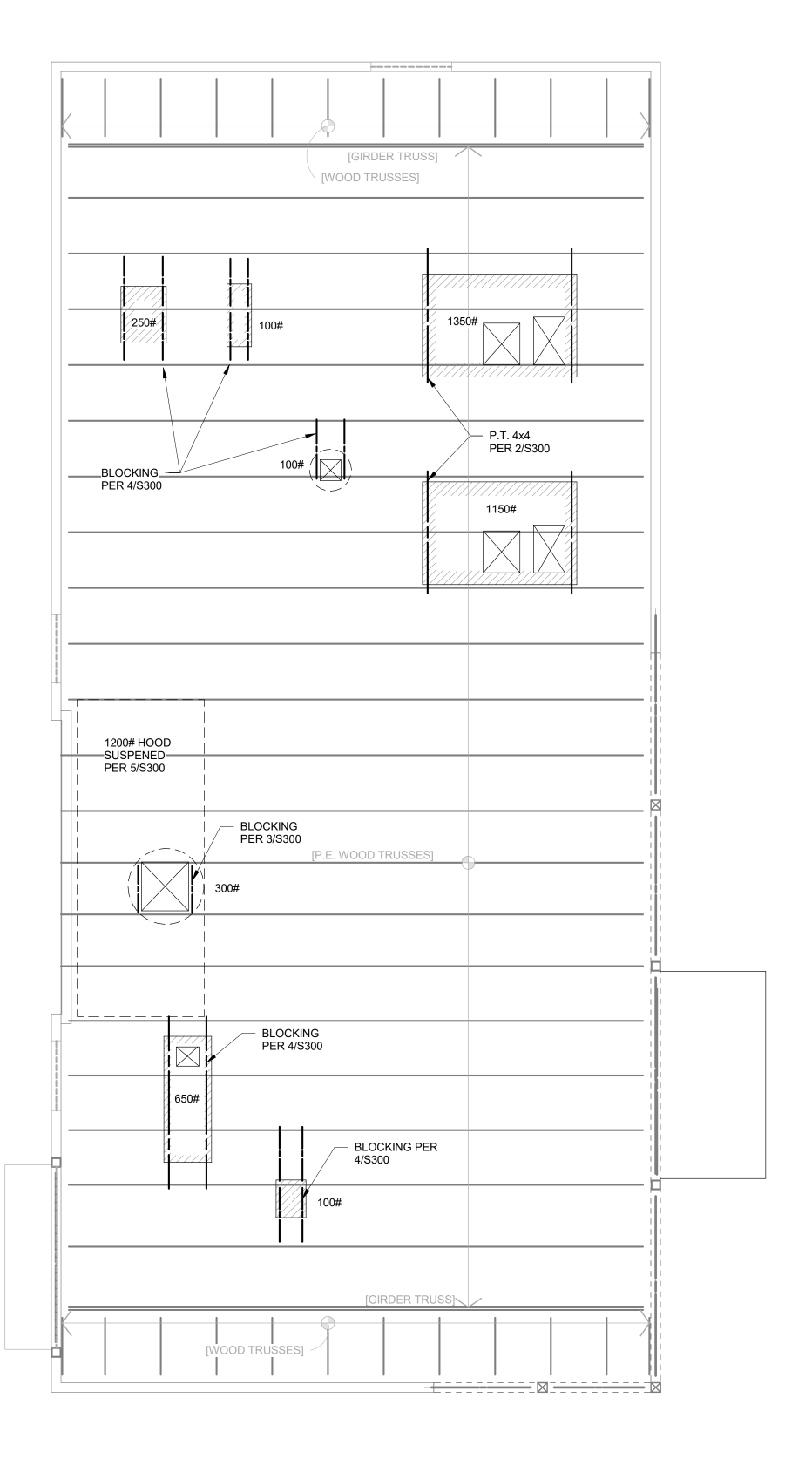
2. DRAWINGS INDICATE SLAB ON GRADE IS THE ONLY NEW CONSTRUCTION SHOWN. ALL OTHER STRUCTURE SHOWN IS EXISTING CONSTRUCTION IN RELATION TO THE SLAB ON GRADE. G.C. TO COORDINATE ALL EXISTING COLUMNS OR WALL LOCATIONS, MECHANICAL PLUMBING DRAINS & LOCATIONS.

3. G.C.TO REFERENCE ARCHITECTURAL DRAWINGS FOR SIZE AND LOCATION OF ALL EXTERIOR PADS AND

4. DEVIATIONS FROM SLAB CONSTRUCTION JOINT/CONTROL JOINT PATTERN SHOWN MUST BE APPROVED BY ARCHITECT/ENGINEER. REFERENCE DETAIL 1 FOR SLAB CONTROL AND CONSTRUCTION JOINTS.

5. PROVIDE (2) #4 x 4'-0" LONG, SET 1-1/2" FROM TOP OF SLAB, AND CENTERED ON ALL RE-ENTRANT SLAB CORNERS.

. REFERENCE ELEVATION = TOP OF SLAB ELEVATION = 100'-0".





GOVERNING CODE: 2018 INTERNATIONAL BUILDING CODE DESIGN LOADS: ROOF LIVE LOADS: - FLAT ROOFS 20 PSF SNOW LOADS: 20 PSF - GROUND SNOW LOAD (Pg) - FLAT ROOF SNOW LOAD (Pf) 20 PSF -SNOW EXPOSURE FACTOR (Ce) 1.0 - SNOW LOAD IMPORTANCE FACTOR (Is) 1.0 - THERMAL FACTOR (Ct) 1.0 WIND LOADS: - BASIC WIND SPEED (V) 115 MPH (ULT.) - WIND IMPORTANCE FÁCTOR (IW) 1.0 - EXPOSURE CATEGORY EXPOSURE 'C' - INTERNAL PRESSURE COEFFICIENT (Gcpi) +/- 0.18 SEISMIC LOADS: NON-STRUCTURAL COMPONENTS - COMPONENT IMPORTANCE FACTOR (Ip) 1.0 VARIES FROM 1.0 TO 12.0 - Rp PER TABLE 13.5-1 OR 13.6-1 - ap PER TABLE 13.5-1 OR 13.6-1 VARIES FROM 1.0 TO 2.5

ROOF FRAMING NOTES:

- 1. INDICATES MECHANICAL LOADS SUPPORTED ON ROOF. COORDINATE THE SIZE, LOCATION, AND WEIGHT OF ALL UNITS WITH THE MECHANICAL CONTRACTOR. PROVIDE A ROOF FRAME AT UNIT CURBS SIMILAR TO SECTIONS 1/S300 AND 2/S300, PROVIDE RTU CURB TO MATCH SLOPE OF ROOF STRUCTURE (FIELD VERIFY ROOF SLOPE) TOP SURFACE SHALL BE LEVEL FOR MOUNTING OF EQUIPMENT TO ENSURE PROPER DRAINAGE OF EQUIPMENT.
- 2. INDICATES ROOF OPENING. DETERMINE EXACT SIZE AND LOCATION FROM ARCHITECTURAL AND MECHANICAL DRAWINGS. PROVIDE A FRAME PER SECTION 3/S300, AT ALL OPENINGS GREATER THAN 6" PERPENDICULAR TO THE DECK SPAN.

DURING DEMOLITION AND NEW CONSTRUCTION.

- THAN 6" PERPENDICULAR TO THE DECK SPAN.
 CONTRACTOR IS RESPONSIBLE FOR STRUCTURAL INTEGRITY AND STABILITY OF EXISTING STRUCTURE
- 4. EXISTING PORTIONS OF PLANS ARE FROM ORIGINAL CONSTRUCTION DRAWINGS, FIELD INSPECTIONS, OR ENGINEERING ASSUMPTIONS. ALL EXISTING MATERIAL, DIMENSIONS, ELEVATIONS, AND GENERAL CONDITIONS OF THE BUILDING SHALL BE VERIFIED BEFORE PURCHASE OF MATERIAL AND CONSTRUCTION. IF ANY DISCREPANCIES ARE FOUND BETWEEN WHAT IS SHOWN ON THE PLANS AND WHAT EXISTS IN THE FIELD, CONTRACTOR SHALL CONTACT CONSTRUCTION MANAGER AND ARCHITECT TO DETERMINE WHAT SHOULD BE DONE TO MATCH EXISTING CONDITIONS AS REQUIRED. BEGINNING OF STEEL FABRICATION MEANS ACCEPTANCE OF EXISTING CONDITIONS.

RELEASE FOR
CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI
10/13/2021

Jezerinac Geers

Structural Engineering

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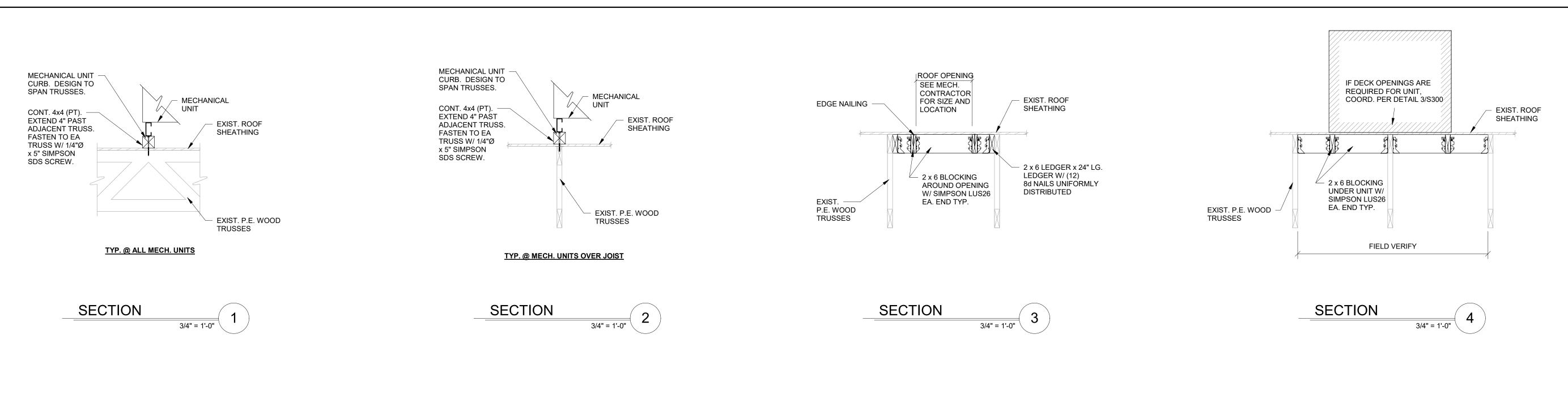
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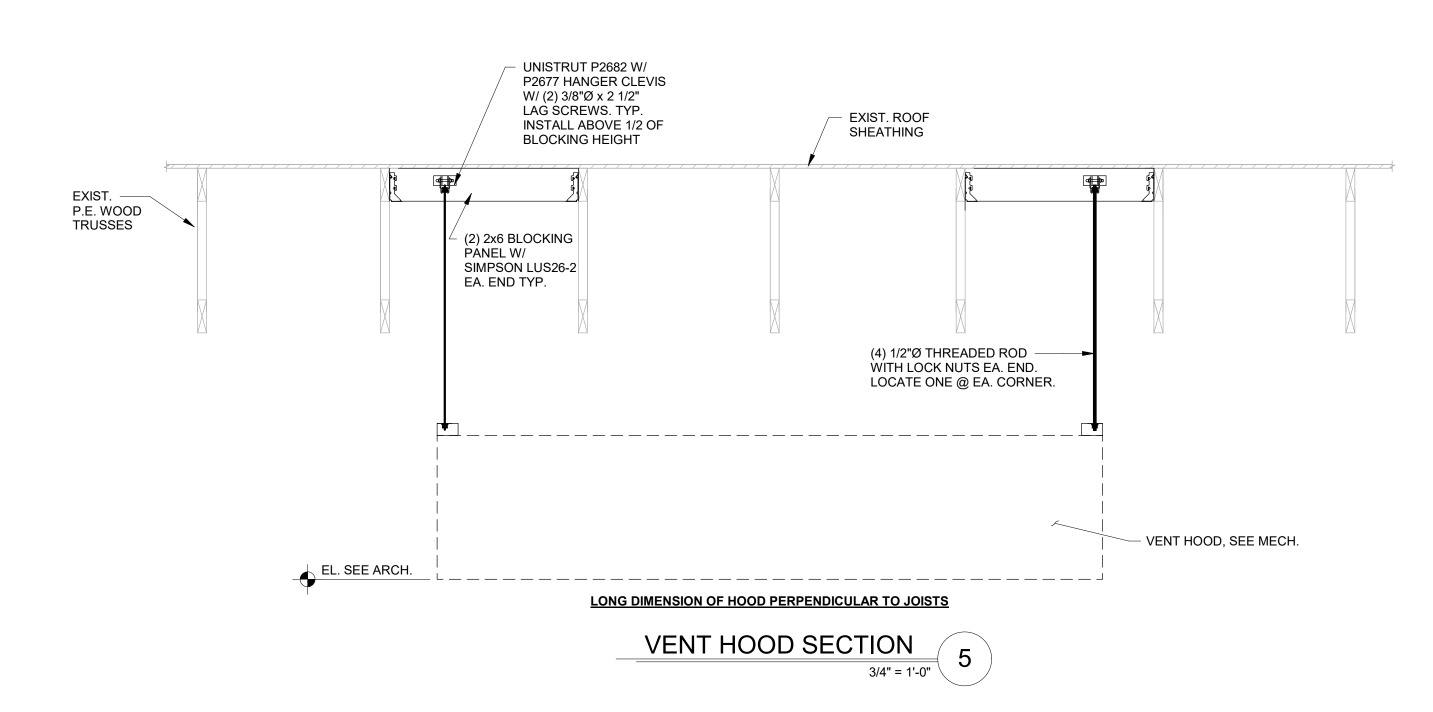
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Revisions:		
Drawn:	Checked:	
CMS	ARK	
Project No.		
21.34.087		

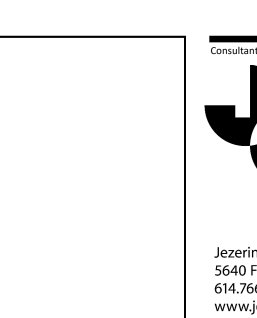
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ROOF FRAMING

PLAN







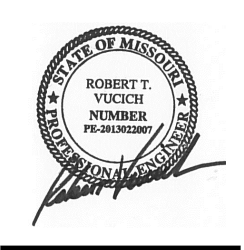
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00/2/21	CD 3L1	
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Drawn:	Checked:	
CMS	ARK	
Project No.		
21.34.087		

S300

FRAMING DETAILS

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SECTION 15732 - PACKAGED ROOFTOP AIR-CONDITIONING UNITS
PART 1 - GENERAL
1.1 SECTION REQUIREMENTS
  A. Submittals: Product Data and Shop Drawings.
  B. Comply with ASHRAE 15.
   C. EER: Equal to or greater than prescribed by the energy code adopted by the Authority Having Jurisdiction.
   D. Warranties: Submit a written warranty, signed by the manufacturer, agreeing to the repair or replacement of
        components that fail within 5 years of Substantial Completion.
PART 2 - PRODUCTS
2.1 PACKAGED UNITS, 5 TO 20 TONS
  A. Factory assembled and tested, consisting of compressors, condensers, evaporator coils, condenser and
        evaporator fans, refrigeration and temperature controls, filters, and dampers.
        1. Refer to Rooftop Heating/Cooling Unit Schedule on drawing M600 for capacities, and manufacturers.
        2. Evaporator Fans: Belt or direct driven, forward curved centrifugal.
        3. Exhaust/Relief Fans: Direct drive, forward curved centrifugal or propeller.
        4. Condenser Fans: Direct drive propeller.
        5. Refrigerant Coils: Aluminum fins and copper coil.
        6. Compressors: Serviceable hermetic or fully hermetic, with safety controls, hot gas bypass, and timed off
        7. Heat Exchangers: Gas fired, with gas controls, electronic ignition, high limit cutout, and forced draft proving
        8. Economizer controls (Comparative Enthalpy, 100% capacity).
        9. Smoke Detectors: Photoelectric in supply and/or return as called for in schedule on sheet M600.
        10. Operating Controls: Two stage heating and two stage cooling on units 7-1/2 tons and over.
        Roof curb.
        12. Control Wiring from T-stat to rooftop unit: Shall be 18ga / 7 conductor, rated for plenum applications.
        13. Control Wiring from T-stat to remote sensor: Shall be a separate 18ga / 2 conductor shielded, rated for
            plenum applications.
PART 3 - EXECUTION
3.1 INSTALLATION
  A. Install units level and plumb and firmly anchored.
  B. Connect gas piping to burner with pipe same size as gas train inlet, and provide union with sufficient clearance
       for burner removal and service.
    C. Install ducts to termination in roof mounting frames. Terminate ducts through roof structure.
   D. Connect units to wiring systems and to ground.
END OF SECTION 15732
SECTION 15810 - DUCTS AND ACCESSORIES
PART 1 - GENERAL
1.1 SECTION REQUIREMENTS
  A. Submittals: Product Data for fire and smoke dampers.
  B. Comply with NFPA 90A for systems serving spaces more than 25,000 cu. ft. in volume or building Types II, IV, and
       V construction more than 3 stories in height.
  C. Comply with NFPA 90B for systems serving spaces in 1 or 2 family dwellings or serving spaces less than 25,000 cu.
    D. Comply with NFPA 96, "Ventilation Control and Fire Protection of Commercial Cooking Operations," for kitchen
        hood ducts.
   E. Comply with UL 181 and UL 181A for ducts and closures.
  F. Testing, Adjusting, and Balancing Agency Qualifications: AABC certified (to be furnished by Tenant).
PART 2 - PRODUCTS
2.1 DUCTS
  A. Spiral Duct: Spiral Lock Seam, without insulation, G90 galvanized finish, ASTM A-653/924
      1. Basis of Design Manufacturers: Lindab SPIROsafe, alternates to the basis of design must be submitted for
       2. Fittings: Factory produced standing seam construction with internal sealing. Fittings with a major axis of 36"
            or smaller shall be 20 gauge. Fittings with a major axis of 37"-48" shall be 18 gauge.
    B. Galvanized Steel Sheet: Forming steel, ASTM A 653/653M, G90 coating designation.
    C. Duct Liner: ASTM C 1071, Type II, with an airstream surface coated with a temperature resistant coating.
        Thickness: 1-1/2 inch. R-value: 8.
        1. Adhesive: ASTM C 916, Type I.
       2. Mechanical Fasteners: Galvanized steel pin, length as required to penetrate liner plus a 1/8 inch projection
            maximum into the airstream
    D. Joint and Seam Tape: Comply with UL 181A.
    E. Joint and Seam Sealant: Comply with UL 181A.
    F. Rectangular Metal Duct Fabrication: Comply with SMACNA's "HVAC Duct Construction Standard" for metal
        thickness, reinforcing types and intervals, tie rod applications, and joint types and intervals.
  A. Volume-Control Dampers: Factory fabricated volume control dampers, complete with required hardware and
        accessories. Single blade and multiple opposed blade, standard leakage rating, and suitable for horizontal or
    B. Fire Dampers: Factory-fabricated fire dampers, complete with required hardware and accessories. UL labeled
        according to UL 555, "Fire Dampers".
    C. Flexible Connectors: Flame retardant or noncombustible fabrics, coatings, and adhesives complying with UL 181,
    D. Flexible Ducts: Factory fabricated, insulated, round duct, with an outer jacket enclosing 2 inch thick, glass fiber
        insulation, R-value: 6.0, around a continuous inner liner.
PART 3 - EXECUTION
3.1 INSTALLATION
  A. Duct System Pressure Class: Construct and install each duct system with 2 inch positive and negative duct
        pressure classifications.
   B. Conceal ducts from view in finished and occupied spaces. Except where noted as exposed.
    C. Avoid passing through electrical equipment spaces and enclosures.
    D. Support and connect metal ducts according to SMACNA's "HVAC Duct Construction Standard".
   E. Install duct accessories according to applicable portions of details of construction as shown in SMACNA
    F. Install liner and/or insulation on ductwork per the material schedule on sheet M010.
    G. Install volume control dampers in lined duct with methods to avoid damage to liner and to avoid erosion of duct
    H. Install fire and smoke dampers according to manufacturer's UL approved written instructions.

    Install fusible links in fire dampers.

  J. Provide saddle taps at tees for exposed ductwork.
3.2 TESTING, ADJUSTING, AND BALANCING
  A. The Tenant will supply an independent balance agent to to balance and adjust the HVAC installation. The balance
        agent will be responsible for any pulley or belt changes required.
    B. The GC is to have trained staffed available during the balancing to correct issues noted by the balance agent.
    C. The balance agent is to balance airflow within distribution systems, including submains, branches, and terminals
       to indicated quantities +/- 10%. The hood exhaust system shall be balanced to a tolerance of -0+10% and the
        make-up air system to a tolerance of -10+0%.
    D. The balance agent is to supply a copy of the balance report to the Tenant, engineer and general contractor for
END OF SECTION 15810
SECTION 15855 - DIFFUSERS, REGISTERS, AND GRILLES
PART 1 - GENERAL
1.1 SECTION REQUIREMENTS
  A. Submittals: None.
PART 2 - PRODUCTS
2.1 OUTLETS AND INLETS
  A. All air terminal devices:
      1. Refer to Grills, Registers, and Diffusers Schedule for equipment schedule
       2. Manufacturer: As scheduled (NO SUBSTITUTIONS)
       Material: As scheduled.
       4. Finish: As scheduled.
       5. Mounting: As scheduled.
PART 3 - EXECUTION
3.1 INSTALLATION
  A. Coordinate location and installation with duct installation and installation of other ceiling and wall mounted
```

B. Locate ceiling diffusers, registers, and grilles, as indicated on the architectural "reflected ceiling plans." Unless

otherwise indicated, locate units in center of acoustical ceiling panels.

END OF SECTION 15855

HVAC GENERAL NOTES

- A GENERAL NOTES APPLY TO HVAC SHEETS.
- B WORK SHALL COMPLY WITH STATE AND LOCAL CODE REQUIREMENTS AS APPROVED AND AMENDED BY THE AUTHORITY HAVING JURISDICTION, INCLUDING APPLICABLE SECTIONS OF NFPA, THE MECHANICAL CODE, AND ANY INTERIM AMENDMENTS AT THE TIME OF THE PROPOSAL. PURCHASE PERMITS ASSOCIATED WITH THE WORK. OBTAIN INSPECTIONS REQUIRED BY CODE. SEE ARCHITECTURAL SHEETS FOR THE PREVAILING CODES.
- C CONTRACTOR AND SUBCONTRACTORS SHALL REVIEW A COMPLETE SET OF THE CONSTRUCTION DOCUMENTS.
- D COORDINATE WORK WITH THE WORK OF OTHER TRADES, EQUIPMENT FURNISHED BY OTHERS, REQUIREMENTS OF THE OWNER, AND OF THE EXISTING CONDITIONS AT THE PROJECT SITE.
- E DRAWINGS FOR THE MECHANICAL WORK ARE DIAGRAMMATIC, SHOWING THE GENERAL LOCATION, TYPE, LAYOUT, AND EQUIPMENT REQUIRED. THE DRAWING SHALL NOT BE SCALED FOR EXACT MEASUREMENTS, REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS. REFER TO MANUFACTURER'S STANDARD INSTALLATION DRAWINGS FOR EQUIPMENT CONNECTIONS AND INSTALLATION REQUIREMENTS. PROVIDE DUCTWORK, CONNECTIONS, OFFSETS, ACCESSORIES, AND MATERIALS NECESSARY FOR A COMPLETE SYSTEM.
- F DUCT DIMENSIONS ON PLANS INDICATE DIMENSIONS OF INTERNAL FREE AREA.
- G PERFORATED CEILING DIFFUSERS SHALL BE 4-WAY UNLESS NOTED OTHERWISE.
- H COORDINATE ROOF WORK WITH THE OWNER'S CONSTRUCTION MANAGER PRIOR TO CONSTRUCTION.
- I UNLESS NOTED OTHERWISE RECTANGULAR DUCT ELBOWS GREATER THAN 45° SHALL BE MITERED ELBOWS WITH DOUBLE-THICKNESS TURNING VANES AND RECTANGULAR DUCT ELBOWS 45° OR LESS SHALL BE RADIUSED ELBOWS WITH AN INSIDE RADIUS OF AT LEAST 1/2 THE WIDTH OF THE DUCT.
- J REPLACE AIR FILTERS WITH NEW, CLEAN MERV 8 AIR FILTERS AT TURNOVER.
- K THE TERM "FURNISH" MEANS SUPPLY AND DELIVER TO THE PROJECT SITE, READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION, AND SIMILAR OPERATIONS. THE TERM "INSTALL" DESCRIBES THE OPERATIONS AT THE PROJECT SITE INCLUDING THE ACTUAL UNLOADING, UNPACKING, ASSEMBLY, ERECTING, PLACING, ANCHORING, APPLYING, WORKING TO DIMENSION, FINISHING, CURING, PROTECTING, CLEANING, AND SIMILAR OPERATIONS. THE TERM "PROVIDE" MEANS TO FURNISH AND INSTALL, COMPLETE AND READY FOR THE INTENDED USE.
- L PROVIDE LABELING CALLED FOR IN THE HVAC DRAWINGS USING ENGRAVED PHENOLIC PLATES.
- M PROVIDE P3000 12 GA. UNISTRUT WITH PG FINISH FOR DUCT SUPPORTS AND OTHER UNISTRUT IN AREAS EXPOSED TO VIEW. SLOTTED UNISTRUT AND OTHER UNISTRUT WITH HOLES IS NOT ACCEPTABLE.

HV	AC MATERIAL SCHEDULE						
	APPLICATION	ALLOWABLE MATERIAL					
DUCT							
	CONCEALED, GENERAL EXHAUST	RECT. OR ROUND AS SHOWN					
	CONCEALED, RETURN	RECT. OR ROUND AS SHOWN, LINED OR INSULATED					
	CONCEALED, SUPPLY	RECT. OR ROUND AS SHOWN, LINED OR INSULATED					
	CONCEALED, TYPE I HOOD EXHAUST	RECTANGULAR 16 GA. BLACK IRON W/ WRAP OR UL 1978 FACTORY-MANUFACTURED DUCT W/ WRAP (SUBMIT SHOP DRAWINGS FOR FACTORY-MANUFACTURED DUCT PRIOR TO ORDERING FOR APPROVAL)					
	EXPOSED GENERAL EXHAUST	RECTANGULAR, NO EXPOSED DUCT-SEALING MASTIC					
	EXPOSED RETURN	RECTANGULAR, NO EXPOSED DUCT-SEALING MASTIC					
	EXPOSED SUPPLY	RECT. LINED OR ROUND AS SHOWN, NO EXPOSED DUCT-SEALING MASTIC					

HVAC ABBREVIATIONS

(E) EXISTING

ABV ABOVE

ADA AMERICANS WITH DISABILITIES ACT

AFF ABOVE FINISHED FLOOR

AFG ABOVE FINISHED GRADE

AHJ AUTHORITY HAVING JURISDICTION

BFF BELOW FINISHED FLOOR BFG BELOW FINISHED GRADE

BOH BACK OF HOUSE

CLG CEILING

CTE CONNECT TO EXISTING

DN DOWN

EXT'G EXISTING

FLR FLOOR

FOH FRONT OF HOUSE GYP GYPSUM BOARD

NTS NOT TO SCALE

O/H OVERHEAD OBD OPPOSED BLADE DAMPER

TYP TYPICAL

U/G UNDERGROUND

VFD VARIABLE FREQUENCY DRIVE VSC VARIABLE SPEED CONTROLLER

UNO UNLESS NOTED OTHERWISE

W/ WITH

WIC WALK-IN COOLER

CO2AS TENANT'S CO2 ALARM SUPPLIER

GC GENERAL CONTRACTOR

HES TENANT'S HVAC EQUIPMENT SUPPLIER TENANT'S HOOD SUPPLIER

KES TENANT'S KITCHEN EQUIPMENT SUPPLIER

LANDLORD TAB TENANT'S TEST AND BALANCE VENDOR

TCC TENANT'S CABLING CONTRACTOR

TDC TENANT'S DUCT CLEANER

TEMS TENANT'S ENERGY MANAGEMENT SYSTEM SUPPLIER

TLS TENANT'S LIGHT/LAMP SUPPLIER TMB TENANT'S MENU BOARD SUPPLIER

TMS TENANT'S MILLWORK SUPPLIER TP TENANT'S PHONE SUPPLIER

TRS TENANT'S RAILING SUPPLIER

TSV TENANT'S SIGN VENDOR

TUV TENANT'S UV SNAITIZER SUPPLIER WCS TENANT'S WALK-IN COOLER SUPPLIER

WHS TENANT'S WATER HEATER SUPPLIER

HVAC SYMBOLS

CEILING DIFFUSER

CEILING-MOUNTED OR EXHAUST REGISTER

SUPPLY REGISTER

RETURN GRILLE

FLEXIBLE DUCT MITERED CORNER WITH TURNING VANES DUCTWORK INTERNAL FREE DIMENSIONS (WIDTH/HEIGHT)

RECTANGULAR TO ROUND DUCT TRANSITION DUCT-MOUNTED SMOKE DETECTOR

MOTOR-OPERATED DAMPER MANUAL VOLUME DAMPER

GREASE DUCT CLEANOUT

MITERED CORNER WITHOUT TURNING VANES

GRIDPOINT THERMOSTAT

GRIDPOINT ZONE SENSOR MODULE GRIDPOINT SUPPLY PROBE

PLAN NOTE: SEE PLAN NOTES LISTED ON THE SAME SHEET FOR NOTE MEANING

CONNECT TO EXISTING

EQUIPMENT TAG: SEE EQUIPMENT SCHEDULE (XX-#)ON SHEET M600 FOR EQUIPMENT INFORMATION AUDIO/VISUAL REMOTE SMOKE DETECTOR

ANNUNCIATOR WITH REMOTE KEY OPERATED

GRILL, REGISTER, OR DIFFUSER TAG: — TAG

AIRFLOW [CFM]

NATIONAL

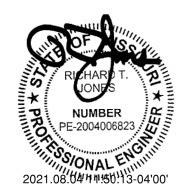
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> MMIT SUM M SOUTH LEE'S 93 SW OLDHANEE'S 95 SUMMIT,

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HVAC SPECIFICATIONS

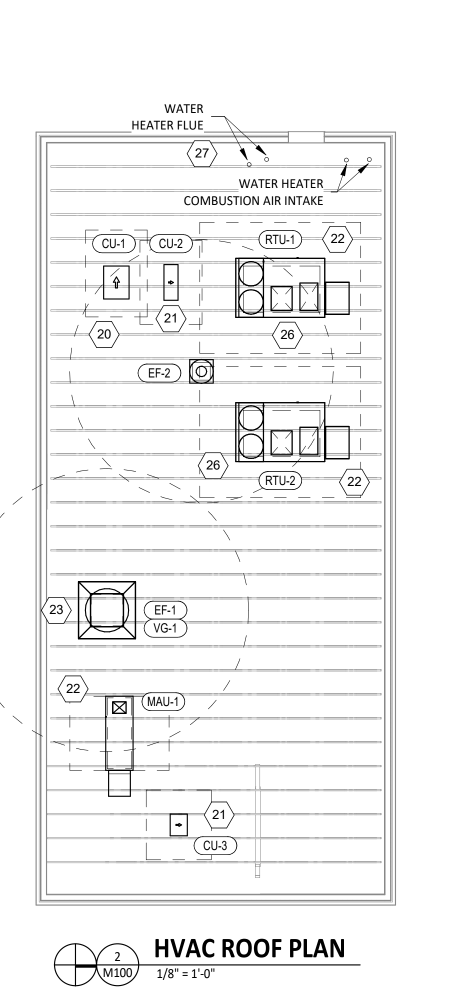
HVAC PLAN NOTES

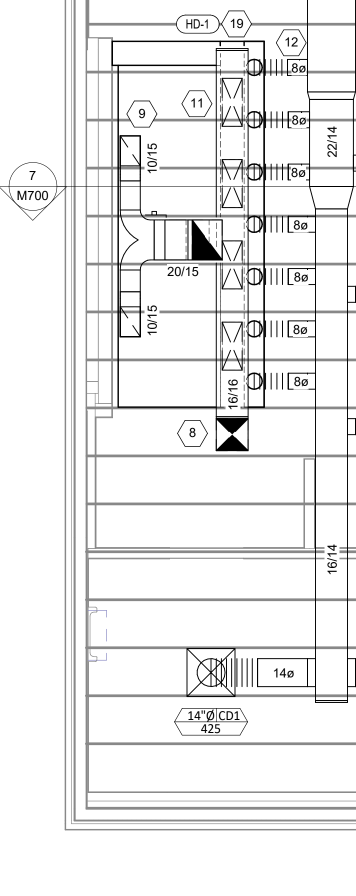
- 1 SEE ARCHITECTURAL REFLECTED CEILING PLAN FOR CEILING MOUNTED EQUIPMENT LOCATION.
- 2 PAINT DUCTWORK VISIBLE THROUGH DINING ROOM SUPPLY REGISTERS BLACK. TYPICAL.
- 4 20/18 DUCT UP FOR TRANSITION TO RTU-1 RETURN CONNECTION IN ROOF CURB. RTU-1 SHALL HAVE AN INTEGRAL SMOKE DETECTOR MOUNTED IN THE RETURN AIR STREAM. INTERLOCK SMOKE DETECTOR TO RTU-1 OPERATION.
- 5 16/14 DUCT UP FOR TRANSITION TO RTU-2 RETURN CONNECTION IN ROOF CURB. RTU-2 SHALL HAVE AN INTEGRAL SMOKE DETECTOR MOUNTED IN THE RETURN AIR STREAM. INTERLOCK SMOKE DETECTOR TO RTU-2 OPERATION.
- 6 30/16 DUCT UP FROM BUILDING SUPPLY THROUGH ROOF. TRANSITION TO RTU-1 SUPPLY CONNECTION IN ROOF CURB.
- 7 20/14 DUCT UP FROM BUILDING SUPPLY TO RTU-2 SUPPLY CONNECTION. TRANSITION IN ROOF CURB.
- 8 16/16 DUCT UP THROUGH ROOF. TRANSITION TO MAU-1 SUPPLY CONNECTION IN ROOF CURB. 9 10/15 DUCTS UP FROM HOOD TO 20/15 DUCT THROUGH ROOF TO EF-1 COMPLIANT WITH NFPA 96. PROVIDE RADIUSED ELBOWS WITH AN INSIDE RADIUS OF 0.5W AT ELBOWS IN GREASE DUCT.
- 10 6/6 DUCT UP THROUGH ROOF TO EF-2.
- 11 24/10 DUCT DOWN TO MAKEUP AIR PSP DUCT CONNECTION. TRANSITION TO SUPPLY PLENUM OPENING SIZE. TYPICAL FOR 4.
- 12 8" DIA. DUCT DOWN TO AC PSP DUCT CONNECTION. TRANSITION TO SUPPLY PLENUM OPENING SIZE. TYPICAL. CAP UNUSED DUCT CONNECTIONS.
- 13 INSTALL GRIDPOINT THERMOSTATS FURNISHED BY TEMS FOR RTU-1 AND RTU-2 AT THIS LOCATION AT 48" AFF. COORDINATE WITH ELECTRICAL SWITCHING IN THIS AREA. PROVIDE WIRING AS SHOWN IN DETAIL 8/E710.
- 14 INSTALL GRIDPOINT ZONE SENSOR MODULE FURNISHED BY TEMS FOR RTU-1 AT THIS LOCATION 60" AFF DIRECTLY TO WALL (NO JUNCTION BOX). COORDINATE LOCATION WITH EQUIPMENT. PROVIDE WIRING AS SHOWN IN DETAIL 8/E710.
- 15 INSTALL GRIDPOINT ZONE SENSOR MODULE FURNISHED BY TEMS FOR RTU-2 AT THIS LOCATION 66" AFF DIRECTLY TO WALL (NO JUNCTION BOX). COORDINATE LOCATION WITH EQUIPMENT. PROVIDE WIRING AS SHOWN IN DETAIL 8/E710.
- 16 INSTALL GRIDPOINT SUPPLY PROBE FURNISHED BY TEMS FOR RTU-1 IN THE SUPPLY DUCTWORK UPSTREAM FROM THE FIRST BRANCH CONNECTION. PROVIDE WIRING AS SHOWN IN DETAIL 8/E710.
- 17 INSTALL GRIDPOINT SUPPLY PROBE FURNISHED BY TEMS FOR RTU-2 IN THE SUPPLY DUCTWORK UPSTREAM FROM THE FIRST BRANCH CONNECTION. PROVIDE WIRING AS SHOWN IN DETAIL 8/E710.
- 18 INSTALL REMOTE TEMPERATURE SENSOR FOR HOOD HD-1 AT THIS LOCATION 66" AFF. COORDINATE LOCATION WITH EQUIPMENT. PROVIDE (2) #18 G. THERMISTOR CABLE FROM TEMPERATURE SENSOR TO HOOD CONTROL PANEL.
- 19 INSTALL KITCHEN HOOD, HD-1. SUPPORT HOOD PER MANUFACTURER'S INSTALLATION INSTRUCTIONS AND AS DETAILED IN THE ARCHITECTURAL AND STRUCTURAL DRAWINGS. INSTALL HOOD ACCORDING TO THE REQUIREMENTS OF ITS LISTING, IN COMPLIANCE WITH NFPA 96, THE BUILDING CODE, AND AUTHORITIES HAVING JURISDICTION. HOOD SHALL HAVE AN INTEGRAL DUCT COLLAR TEMPERATURE SENSOR TO AUTOMATICALLY ENERGIZE THE EXHAUST AND MAKEUP AIR FANS IF COOKING TEMPERATURES ARE DETECTED. EXHAUST DUCT SYSTEM TO BE WELDED OR FACTORY-MANUFACTURED WATER AND AIR TIGHT. INSTALL CLEANOUTS PER CODE AND AS SHOWN. INSTALL HOOD PER DETAILS 2 AND 4/M700. CHIPOTLE WILL PROVIDE AN INDEPENDENT TESTING AGENCY FOR TESTING THE INTEGRITY OF THE GREASE DUCT SYSTEM.

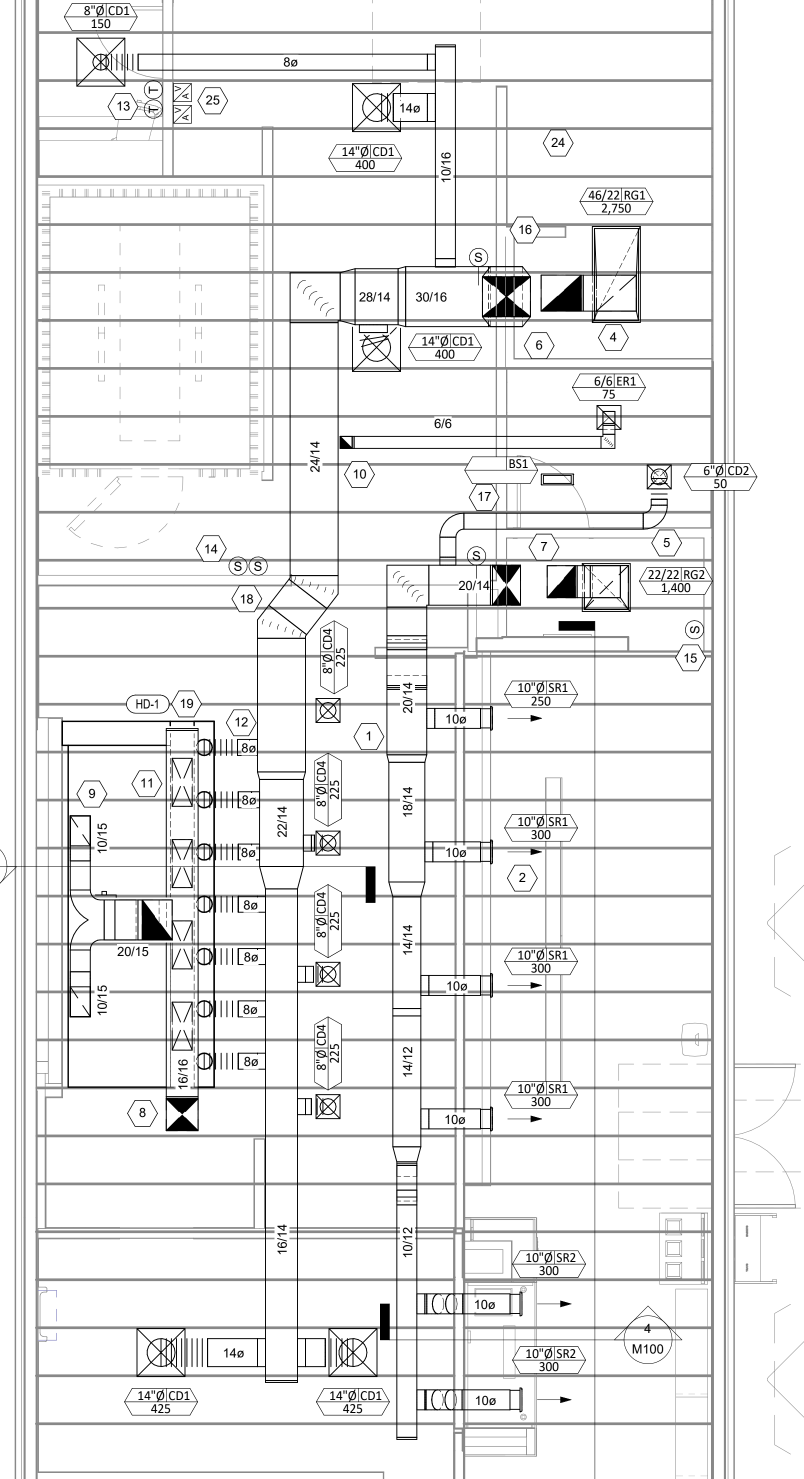
HVAC DINING ROOM SECTION

HVAC PLAN NOTES

- 20 INSTALL REMOTE CONDENSING UNIT FOR WALK-IN COOLER ON ROOF AS DETAILED IN THE ARCHITECTURAL AND STRUCTURAL DRAWINGS. INSTALL REFRIGERANT LINE SET, THERMOSTATIC EXPANSION VALVE, SOLENOID VALVE, TEMPERATURE CONTROL, SIGHT GLASS, FILTER DRIER, PRESSURE CONTROL, LOW AMBIENT CONTROLS, AND WEATHERPROOF HOUSING. TRAP AND SLOPE REFRIGERANT LINES PER MANUFACTURER'S RECOMMENDATIONS. INSTALLATION SHALL COMPLY WITH ASHRAE/ANSI STANDARD 15. INSTALL THE REFRIGERANT LINE SET UNDER THE ROOF DECK TO WITHIN 3' OF THE CONDENSING UNIT. CUT 2-1/2" HOLE IN WALK-IN COOLER ROOF FOR REFRIGERANT LINE SET AND SEAL PER THE COOLER MANUFACTURER'S INSTALLATION INSTRUCTIONS AFTER LINE SET IS INSTALLED.
- 21 INSTALL REMOTE CONDENSER FOR ICE MACHINE ON ROOF AS DETAILED IN THE ARCHITECTURAL AND STRUCTURAL DRAWINGS. INSTALL REFRIGERANT LINE SET, THERMOSTATIC EXPANSION VALVE, SOLENOID VALVE, TEMPERATURE CONTROL, SIGHT GLASS, FILTER DRIER, PRESSURE CONTROL, LOW AMBIENT CONTROLS, AND WEATHERPROOF HOUSING. TRAP AND SLOPE REFRIGERANT LINES PER MANUFACTURER'S RECOMMENDATIONS. SEAL PIPING PENETRATIONS THROUGH ROOF. INSTALLATION SHALL COMPLY WITH ASHRAE/ANSI STANDARD 15. INSTALL THE REFRIGERANT LINE SET UNDER THE ROOF DECK TO WITHIN 3' OF THE REMOTE CONDENSER. IF REFRIGERANT PIPING TO ICE MAKER IS EXPOSED TO PUBLIC VIEW CONCEAL WITHIN A STAINLESS STEEL SHROUD AS SHOWN
- 22 INSTALL ROOFTOP EQUIPMENT PER MANUFACTURER'S INSTALLATION INSTRUCTIONS AND AS DETAILED IN THE ARCHITECTURAL AND STRUCTURAL DRAWINGS.
- STRUCTURAL DRAWINGS. INSTALL GREASE VIROGUARD SYSTEM FURNISHED BY CHIPOTLE ON
- 24 PROVIDE SUPPLY DIFFUSER CONNECTION TO SUPPLY SYSTEM PER DETAIL 1/M700. TYPICAL.
- 25 PROVIDE AUDIO/VISUAL REMOTE SMOKE DETECTOR ANNUNCIATOR WITH REMOTE KEY OPERATED RESET. WIRE A UNIT BACK TO EACH SMOKE DETECTOR. MOUNT UNIT 60" AFF. TYPICAL.
- 26 INSTALL REME HALO AIR PURIFIER FURNISHED BY TUV IN RTU PER DETAIL 6/M700. SEE ELECTRICAL DRAWINGS FOR POWER CONNECTION INFORMATION. INSTALL UV WARNING STICKERS ON FACE OF ENCLOSURE PER DETAIL AND ON ANY RTU ACCESS DOOR(S) THROUGH WHICH THE REME HALO WOULD BE VISIBLE IF OPENED.
- INTAKES. MAINTAIN 10' CLEARANCE BETWEEN WATER HEATER COMBUSTION AIR INTAKE AND EXHAUST FAN EF-1 DISCHARGE. SEE PLUMBING DRAWINGS FOR MORE INFORMATION ON WATER HEATER FLUE AND COMBUSTION AIR TERMINATIONS.







HVAC FLOOR PLAN

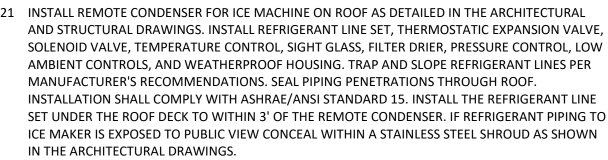


SPRIAL DUCT THROUGH WALL ABOVE BOX AS

 $\left\langle \begin{array}{c} 10"\text{Ø}|\text{SR1} \\ 250 \end{array} \right\rangle$

HVAC DINING ROOM SECTION

9 13/32" 2' - 9 1



- 23 INSTALL EXHAUST FAN EF-1 PER DETAIL 5/M700 AND AS DETAILED IN THE ARCHITECTURAL AND
- 27 MAINTAIN 10' CLEARANCE BETWEEN WATER HEATER FLUE TERMINATION AND OUTSIDE AIR

CONSTRUCTION

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HVAC PLAN

SUPPLY FLOW RETURN FLOW **FLOW SUBTOTAL** 0 CFM 2,850 CFM -2,850 CFM 0 CFM 0 CFM 0 CFM 150 CFM -150 CFM MAU-1 1,950 CFM 0 CFM 0 CFM 1,950 CFM RTU-1 3,500 CFM 2,750 CFM 750 CFM RTU-2 1,800 CFM 1,400 CFM 400 CFM NET PRESSURIZATION 100 CFM

AIR BALANCE SCHEDULE

CONTROL FUNCTIONS

- A. THE MAIN COOKING EXHAUST FAN AND MAKE-UP AIR UNIT SHALL BE INTERLOCKED TO OPERATE TOGETHER. THIS CONTROL CIRCUIT IS ACTIVATED BY A SWITCH AND INCLUDES A FIRE PROTECTION OVERRIDE.
- B. THE TEMPERATURE IN EACH ZONE IS CONTROLLED BY SPACE TEMPERATURE SENSORS CONNECTED TO THE THERMOSTATS LOCATED IN THE OFFICE. ALL ZONES SHALL OPERATE WITH CONTINUOUS FAN OPERATION DURING OCCUPIED TIMES AND INTERMITTENTLY AS NEEDED TO MAINTAIN SET POINTS DURING UNOCCUPIED TIMES. OUTSIDE AIR DAMPERS SHALL BE OPEN CONTINUOUSLY WHEN EITHER IN OCCUPIED MODE OR WHEN THE HOOD SYSTEM IS ON AND SHALL BE CLOSED DURING UNOCCUPIED PERIODS. C. THE THERMOSTATS SHALL DETERMINE OCCUPIED/UNOCCUPIED STATUS
- BASED ON THE SCHEDULE IN THE ENERGY MANAGEMENT SYSTEM.

/IRC	OGUA	ARD SCHEDULE					
			DUCT		FURNISHED	INSTALLED	BASIS FOR DESIGN
TAG	COUNT	DESCRIPTION	CONNECTION SIZE	FAN	BY	BY	MANUFACTURER
VG-1	1	VIROGUARD HOOD EXHAUST FAN ROOFTOP CONTAINMENT SYSTEM	18" X 18"	CAPTIVE-AIRE DU240HFA	TDC	GC	ENVIROMATIC

FAN	SCHEDULE											
					ELECTI	RICAL			BASIS FO	R DESIGN		1
					MOTOR		FURNISHED	INSTALLED				
TAG	DESCRIPTION	AIRFLOW	E.S.P.	WEIGHT~	POWER	~∀/₽/H ~	BY	~~BY~~	MANUFACTURER	MODEL	REMARKS	
EF-1	UPBLAST UL762 EXHAUST FAN	2,850 CFM	1.20 in-wg	400 lb	3 hp	208/3/60	HS	GC	CAPTIVE-AIRE	DU240HFA	DIRECT DRIVE UL762 UPBLAST EXHAUST FAN	
}											FURNISHED WITH WEATHERPROOF DISCONNECT	\rangle
}											AND VENTED ROOF CURB. PROVIDE 36" WINDBAND	, D
(EXTENSION.	3
EF-2	DOWNBLAST RESTROOM	150 CFM	0.60 in-wg	100 lb	0.18 hp	120/1/60	HS	GC	CAPTIVE-AIRE	DR12HFA	DIRECT DRIVE DOWNBLAST RESTROOM EXHAUST	1
	EXHAUST FAN										FAN FURNISHED WITH INTEGRAL DISCONNECT,	
											SPEED CONTROL, BACKDRAFT DAMPER, AND CURB	

						FURNISHED	INSTALLED	BASIS FOR D	ESIGN	
TAG	DESCRIPTION	FACE SIZE	MATERIAL	FINISH	MOUNTING	ВҮ	ВҮ	MANUFACTURER	MODEL	NOTES
BS1	BATHROOM AIR PURIFICATION UNIT		STAINLESS STEEL	STAINLESS STEEL	SURFACE MOUNT	TUV	GC	RGF ENVIRONMENTAL GROUP	BRU ASSEMBLY	SEE ELECTRICAL SHEETS FOR CONNECTION INFORMATION
CD1	PERFORATED CEILING DIFFUSER	24" X 24"	ALUMINUM	WHITE	LAY-IN CEILING	GC	GC	NAILOR	4320A TYPE L	PROVIDE WITH INTEGRAL OBD
CD2	PERFORATED CEILING DIFFUSER	12" X 12"	ALUMINUM	WHITE	SURFACE MOUNT	GC	GC	NAILOR	4320A TYPE S	PROVIDE WITH INTEGRAL OBD
CD4	PERFORATED CEILING DIFFUSER	12" X 12"	ALUMINUM	WHITE	SURFACE MOUNT	GC	GC	NAILOR	4320A TYPE S	PROVIDE WITH INTEGRAL OBD, REMOVE 4-WAY DEFLECTORS
ER1	PERFORATED CEILING EXHAUST	12" X 12"	ALUMINUM	WHITE	SURFACE MOUNT	GC	GC	NAILOR	4330R TYPE S	PROVIDE INTEGRAL OBD
RG1	PERFORATED CEILING RETURN	48" X 24"	ALUMINUM	WHITE	LAY-IN CEILING	GC	GC	NAILOR	4330R TYPE L	
RG2	PERFORATED CEILING RETURN	24" X 24"	ALUMINUM	WHITE	SURFACE MOUNT	GC	GC	NAILOR	4330R TYPE S	
SR1	ADJUSTABLE TURBO NOZZLE	SEE NECK SIZE	ALUMINUM	WHITE	WALL	GC	GC	SEIHO	NT10	PROVIDE WITH FACE-ACCESSIBLE OBD
SR2	ADJUSTABLE TURBO NOZZLE	SEE NECK SIZE	ALUMINUM	ALUMINUM	DUCT	GC	GC	SEIHO	NTX 8R	PROVIDE WITH FACE-ACCESSIBLE OBD

CON	IDENSING UNIT	SCHEDU	JLE												
		NOMINAL	NUMBER	R OF	REFRIC	GERANT			ELECTRICAL	L	FURNISHED	INSTALLED	BASIS FO	R DESIGN	
TAG	DESCRIPTION	CAPACITY	COMPRESSORS	CIRCUITS	TYPE	CHARGE	WEIGHT	MOCP	FLA	V/P/H	BY	ВҮ	MANUFACTURER	MODEL	REMARKS
CU-1	CONDENSING UNIT - WALK-IN COOLER		1	1	R-404A	10.4 lb	250 lb	15 A	9 A	208/3/60	WCS	GC	HARFORD	KPCL99MZOP-3E	FURNISHED WITH WALK-IN COOLER
CU-2	REMOTE CONDENSER - LOW CAPACITY ICE MAKER		0	1	R-404A	11.46 lb	100 lb			120/1/60	KES	GC	HOSHIZAKI	URC-9F	FURNISHED WITH ICE MAKER
CU-3	REMOTE CONDENSER - SODA MACHINE ICE MAKER		0	1	R-404A	3.86 lb	100 lb			120/1/60	KES	GC	HOSHIZAKI	URC-5F	FURNISHED WITH ICE MAKER

MAK	EUP AIR UNIT	SCHEDU	JLE											
					HEATING			ELECT	RICAL			BASIS FO	R DESIGN	
								MOTOR		FURNISHED	INSTALLED			
TAG	DESCRIPTION	AIRFLOW	E.S.P.	INPUT	OUTPUT	EAT	WEIGHT	POWER	V/P/H	BY	ВҮ	MANUFACTURER	MODEL	REMARKS
MAU-1	DIRECT-FIRED MAKEUP AIR	1,950 CFM	0.80 in-wg	225,000 Btu/h	220,000 Btu/h	9 °F	650 lb	2 hp	208/3/60	HS	GC	CAPTIVE-AIRE	A1-D.250-15D	2.5:1 MAX TURNDOWN. FURNISHED WITH DISCONNECT, ROOF
	UNIT													ÇURB, SCREEN INTAKE, AND WASHABLE ALUMINUM FILTERS
													<u>/1</u>	

KI	TCHEN HOOD SCH	HEDULI	E																						
					EXHAUS	PLENU	IM					PER	RFORATE	D SUPPI	LY PLENUN	MS							BASIS FO	OR DESIGN	
		MAX			DU	ICT COLI	LARS						MAU P	LENUM			AC PLEN	NUM	NO. OF						
		COOKING											D	UCT COL	LARS		DUC	CT COLLARS	LIGHT		FURNISHED	INSTALLED			
T	AG DESCRIPTION	TEMP.	AIRFLOW	E.S.P.	NO. V	VIDTH	LENGTH	LENGTH	WIDTH	LENGTH	WIDTH	AIRFLOW	NO.	WIDTH	LENGTH	AIRFLOV	w NO.	DIAMETER	FIXTURES	WEIGHT	BY	BY	MANUFACTURER	MODEL	REMARKS
Н	D-1 TYPE I CANOPY HOOD WITH	600 °F	2,850 CFM	0.86 in-wg	2	10"	1' - 3"	14' - 3"	4' - 3"	15' - 3"	1' - 10"	1,950 CFM	4	10"	2' - 0"	800 CFM	Л 7	8"	10	1,200 lb	HS	GC	CAPTIVE-AIRE	5424 ND-2-ACPSP-F	MAT'L: 18 GA. TYPE 430 SS. FURNISHED WITH LED LIGHT FIXTURES, 16" TALL HE SS FILTERS,
	PERFORATED MAU AND AC																								VERTICAL END PANELS, INTEGRAL UTILITY CABINET, ANSUL SYSTEM, DUCT COLLAR TEMPERATURE
	SUPPLY PLENUMS																								SENSOR, PREWIRE PACKAGE, SPARE FIRE SYSTEM DRY CONTACT, AND 4-POLE 20A CONTACTOR

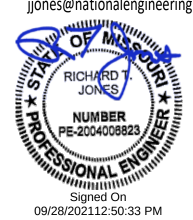
					AIRFLOW			NET COOI	LING CAP	ACITY		HEAT	ING CAPAC	CITY	NUMBER	R OF	REFRIC	SERANT			ELECTRIC	AL			BASIS FOR	DESIGN	
		NOMINAL							EA		COND.											1	FURNISHED	INSTALLED			
TAG	DESCRIPTION	CAPACITY	EER	TOTAL	OA	E.S.P.	TOTAL	SENSIBLE	DB	WB	EAT	INPUT	OUTPUT	EAT	COMPRESSORS	CIRCUITS	TYPE	CHARGE	WEIGHT	MOCP	FLA	V/P/H	BY	BY	MANUFACTURER	MODEL	REMARKS
RTU-1	KITCHEN ROOFTOP UNIT	10 ton	12	3,500 CFM	750 CFM	0.80 in-wg	118,600 Btu/h	75,000 Btu/h	78.2 °F	67.3 °F	95 °F	180,000 Btu/h	144,000 Btu/h	53.2 °F	2	2	R-410A	15.8 lb	1,350 lb	50 A	44.9 A	208/3/60	HES	GC	YORK	ZJ120	FURNISHED WITH COMP. ENTHALPY ECON., BAROMETRIC RELIEF, RET. SMOKE DETECTOR W/ REMO KEYED ANNUNCIATOR/RESET, M.O.D., MERV-8 FILTERS, CURB, HAIL GUARD, TOOLLESS HINGED ACCESS PANELS, DISCONNECT, & UNIT-MOUNTED CONVENIENCE RECEPTACLE
≀TU-2	DINING ROOM ROOFTOP UNIT	5 ton	12.2	1,800 CFM	400 CFM	0.80 in-wg	59,200 Btu/h	36,800 Btu/h	78.4 °F	67 °F	96 °F	120,000 Btu/h	96,000 Btu/h	51.7 °F	1	1	R-410A	8.3 lb	1,150 lb	35 A	24.9 A	208/3/60	HES	GC	YORK	ZJ061	FURNISHED WITH COMP. ENTHALPY ECON., BAROMETRIC RELIEF, RET. SMOKE DETECTOR W/ REMO' KEYED ANNUNCIATOR/RESET, M.O.D., MERV-8 FILTERS, CURB, HAIL GUARD, TOOLLESS HINGED ACCESS PANELS, DISCONNECT, & UNIT-MOUNTED CONVENIENCE RECEPTACLE

RELEASE FOR CONSTRUCTION
AS NOTED ON PLANS REVIEW

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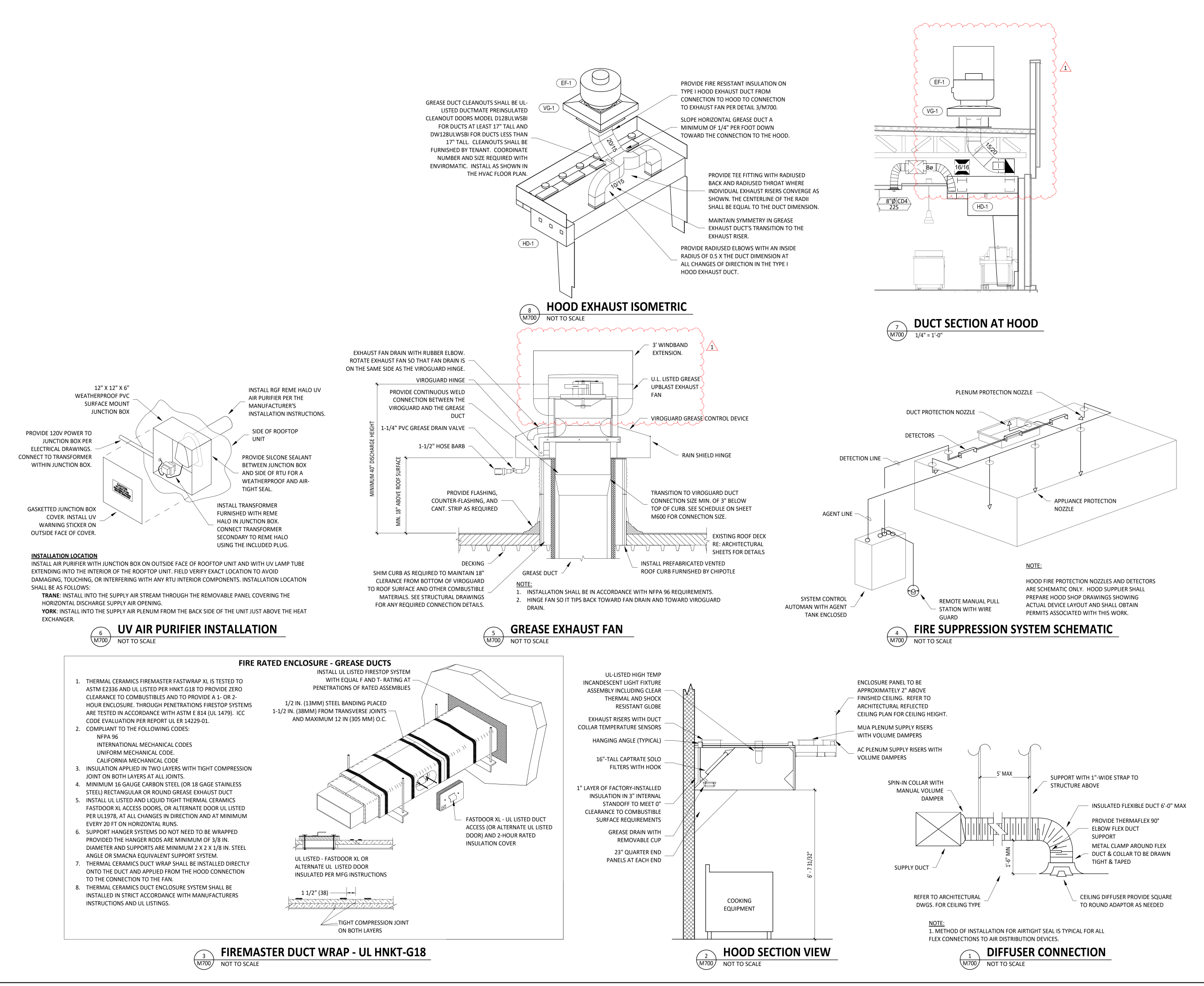
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Issue Record:	
08/02/2021	PERMIT SET
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1 03/22/2021	<u>CITT COMMIZERIO</u>
Drawn:	Checked:
JEJ	RTJ

HVAC SCHEDULES



CONSTRUCTION
AS NOTED ON PLANS REVIEW

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HVAC DETAILS

2101044

SECTION 15140 - DOMESTIC WATER PIPING SECTION 15055 - COMMON PIPING REQUIREMENTS PART 1 - GENERAL PART 1 - GENERAL A. SECTION REQUIREMENTS 1.1 SECTION REQUIREMENTS 1. Comply with the requirements of the Building Code and the local authority having jurisdiction. A. Performance Requirements: Unless otherwise indicated minimum pressure requirements for water piping are as PART 2 - PRODUCTS 2.1 SUPPORTING DEVICES 1. Service Entrance Piping: 100 psig. 2. Domestic Water Piping: 80 psig. A. Hanger and Pipe Attachments: Factory fabricated with galvanized coatings; nonmetallic coated for hangers in direct B. Comply with NSF 14 "Plastic Piping Components and Materials." C. Comply with NSF 61 "Drinking Water System Components -- Health Effects." B. Building Attachments: Powder actuated type, drive pin attachments with pullout and shear capacities appropriate for supported loads and building materials; UL listing and FM approval for fire protection systems. PART 2 - PRODUCTS 2.1 PIPES AND TUBES (See Material Schedule on sheet P010 for where these materials are to be used) C. Mechanical Anchor Fasteners: Insert-type attachments with pullout and shear capacities appropriate for supported loads and building materials; UL listing and FM approval for fire protection systems. A. Hard Copper Tube: ASTM B 88, Types L and M, water tube, drawn temper. PART 3 - EXECUTION B. PVC Plastic, Water Pipe: ASTM D 1785, Schedule 80, plain ends. 3.1 INSTALLATION 2.2 FITTINGS A. Install piping free of sags and bends. A. Wrought Copper, Solder Joint Pressure Fittings: ASME B 16.22. B. Cast Copper Alloy, Solder Joint Pressure Fittings: ASME B 16.18. B. Install fittings for changes in direction and branch connections. C. Bronze Flanges: ASME B 16.24, Classes 150 and 300. C. Install sleeves for pipes passing through concrete and masonry walls, gypsum board partitions, and concrete floor D. Copper Unions: ASME B 16.18, cast copper alloy body, hexagonal stock, with ball and socket joint, metal to metal D. Exterior Wall, Pipe Penetrations: Mechanical sleeve seals installed in steel or cast iron pipes for wall sleeves. seating surfaces, and solder joint, threaded, or solder joint and threaded ends. Threads complying with ASME B E. Fire Barrier Penetrations: Seal pipe penetrations with through-penetration firestop systems. E. PVC Plastic, Schedule 80, Socket Type Pipe Fittings: ASTM D 2467. F. Install unions adjacent to each valve and at final connection to each piece of equipment. 2.3 JOINING MATERIALS G. Install dielectric unions and flanges to connect piping materials of dissimilar metals in gas piping. H. Install dielectric coupling and nipple fittings to connect piping materials of dissimilar metals in water piping. A. Solder Filler Metal: ASTM B 32, lead free. I. Provide full ring escutcheons at plumbing penetrations through walls or ceilings. Tightly seal escutcheons to the B. Brazing Filler Metals: AWS A5.8, alloys to suit system requirements. adjacent surface. C. Solvent Cements: As recommended by manufacturer. 3.2 HANGERS AND SUPPORTS D. Plastic Pipe Seals: ASTM F 477, elastomeric gasket. A. Install building attachments within concrete or to structural steel. Install additional attachments at concentrated PART 3 - EXECUTION loads, including valves, flanges, guides, strainers, expansion joints, and at changes in direction of piping. 3.1 VALVE APPLICATIONS B. Install powder actuated drive pin fasteners in concrete after concrete is cured. Do not use in lightweight concrete or A. Install gate valves close to main on each branch and riser serving two or more plumbing fixtures or equipment in slabs less than 4 inches thick. connections and where indicated. C. Install mechanical anchor fasteners in concrete after concrete is cured. Do not use in lightweight concrete or in slabs B. Install gate or ball valves on inlet to each plumbing equipment item, on each supply to each plumbing fixture not having stops on supplies, and elsewhere as indicated. less than 4 inches thick. D. Support fire protection system piping independent of other piping. C. Install drain valve at base of each riser, at low points of horizontal runs, and where required to drain water E. Load Distribution: Install hangers and supports so piping live and dead loading and stresses from movement will not distribution piping system. D. Install swing check valve on discharge side of each pump and elsewhere as indicated. be transmitted to connected equipment **END OF SECTION 15055** E. Install ball valves in each hot water circulating loop and discharge side of each pump. 3.2 PIPING INSTALLATIONS SECTION 15080 - MECHANICAL INSULATION

A. Submittals: None. B. Quality Assurance: Labeled with maximum flame-spread rating of 25 and maximum smoke developed rating of 50 according to ASTM E 84. PART 2 - PRODUCTS

2.1 PIPE INSULATION A. Preformed Glass Fiber Pipe Insulation: ASTM C 547, Class 1, with factory applied, all purpose, vapor retarder jacket. B. Polyolefin Pipe Insulation: Unicellular polyethylene, preformed pipe insulation. Comply with ASTM C 534, Type I, except for density.

PART 3 - EXECUTION 3.1 INSTALLATION

PART 1 - GENERAL

1.1 SECTION REQUIREMENTS

A. Install vapor barriers on insulated pipes with surface operating temperatures below 60 deg F.

B. Insulate fittings, valves, and specialties.

C. Seal vapor barrier penetrations for hangers, supports, anchors, and other projections.

D. Coat glass fiber pipe insulation ends with vapor barrier coating.

E. Roof Penetrations: Apply insulation for interior applications to a point even with the top of the roof flashing. F. Exterior Wall Penetrations: For penetrations of below grade exterior walls, terminate insulation flush with mechanical sleeve seal.

G. Interior Walls and Partitions Penetrations: Apply insulation continuously through walls and partitions, except fire rated walls and partitions.

H. Fire Rated Walls and Partitions Penetrations: Terminate insulation at penetrations through fire rated walls and

partitions. Seal around penetration with through penetration firestop systems. I. Floor Penetrations: Terminate insulation at the underside of the floor assembly and at the floor support at top of floor. Seal around penetration with through penetration firestop systems.

J. Glass Fiber Insulation Installation: Bond insulation to pipe with adhesive. Seal seams and joints with vapor barrier

K. Interior Piping System Applications: Insulate the following piping systems:

1. Domestic cold, hot, and recirculation water pipes.

2. Exposed sanitary drains and water supply pipes for public hand sinks. 3. Refrigerant piping.

L. Do not apply insulation to the following systems, materials, and equipment: Flexible connectors.

2. Fire protection piping systems.

3. Sanitary drainage and vent piping.

4. Chrome plated pipes and fittings, except for plumbing fixtures for the disabled.

5. Piping specialties, including air chambers, unions, strainers, check valves, plug valves, and flow regulators.

M. Pipe Insulation Thickness Application Schedule: Insulate piping with the following materials and thicknesses:

1. Domestic Hot and Recirculation water pipes: 1-inch preformed glass fiber pipe insulation. 2. Domestic Cold Water: 1/2-inch preformed glass fiber pipe insulation.

3. P-Trap and Fixture Supplies for public hand sinks: ADA-compliant pre-formed insulation. END OF SECTION 15080

SECTION 15110 - VALVES

PART 1 - GENERAL (Not Applicable)

PART 2 - PRODUCTS

2.1 GENERAL DUTY VALVES

A. End Connections: Threads shall comply with ANSI B1.20.1. Flanges shall comply with ANSI B16.1 for cast iron valves and ANSI B16.24 for bronze valves. Solder-joint connections shall comply with ANSI B16.18. B. Ball Valves: Rated for 150 psig saturated steam pressure, 400 psig WOG pressure; 2 piece construction; with bronze

proof stem, and vinyl covered steel handle.

body, standard (or regular) port, chrome plated brass ball, replaceable "Teflon" or "TFE" seats and seals, blowout

C. Plug Valves: Rated at 150 psig WOG; bronze body, with straightaway pattern, square head, and threaded ends.

D. Swing Check Valves: Class 125, cast bronze body and cap; with horizontal swing, Y-pattern, and bronze disc. E. Valves for Copper Tube: Solder ends, except provide threaded ends for heating hot water and low pressure steam

F. Valves for Steel Pipe: Threaded ends.

PART 3 - EXECUTION 3.1 INSTALLATION

A. Use gate and ball valves for shutoff duty and ball for throttling duty.

B. Locate valves for easy access and provide separate support where necessary. C. Install accessible valves for each fixture and item of equipment.

D. Install valves in horizontal piping with stem at or above center of pipe.

E. Install valves in a position to allow full stem movement.

F. Install check valves for proper direction of flow in horizontal position with hinge pin level. END OF SECTION 15110

A. Install hangers and supports at intervals indicated in the applicable plumbing code and as recommended by pipe B. Support vertical piping at each floor. 3.3 INSPECTING AND CLEANING Inspect and test piping systems following procedures of authorities having jurisdiction. B. Clean and disinfect water distribution piping following procedures of authorities having jurisdiction. **END OF SECTION 15140** SECTION 15150 - SANITARY WASTE AND VENT PIPING PART 1 - GENERAL 1.1 SECTION REQUIREMENTS A. Minimum Pressure Requirement for Soil, Waste and Vent: 10 feet head. B. Comply with NSF 14 "Plastic Piping Components and Related Materials". PART 2 - PRODUCTS 2.1 PIPES AND TUBES

A. PVC Plastic, DWV Pipe Fittings: ASTM D 2665, made to ASTM D 3311; socket type; drain, waste, and vent pipe PART 3 - EXECUTION

3.1 PIPING INSTALLATION A. Install cleanout and extension to grade at connection of building sanitary drain and building sanitary sewer. B. Locate drainage piping runouts as close as possible to bottom of floor slab supporting fixtures or drains.

A. Inspect and test piping systems following procedures of authorities having jurisdiction.

A. PVC Plastic, DWV Pipe: ASTM D 2665, Schedule 40, plain ends.

SECTION 15198 - NATURAL GAS PIPING PART 1 - GENERAL

1.1 SECTION REQUIREMENTS

END OF SECTION 15198

A. Quality Assurance: Comply with NFPA 54 and the Plumbing Code.

PART 2 - PRODUCTS

2.1 PIPE, TUBE, AND SPECIALTIES A. Steel Pipe: ASTM A 53, Type S (Seamless), Grade B, Schedule 40, plain ends.

B. Malleable Iron Threaded Fittings: ASME B16.3, Class 150.

C. Manual Valves: Comply with standards listed or, if appropriate, to ANSI Z21.15.

D. Gas Stops: AGA certified, bronze-body, plug type with bronze plug, for 2-psig or less natural gas. Include AGA stamp,

flat or square head or lever handle, and threaded ends complying with ASME B1.20.1.

E. Gas Valves: 150-psig WOG, cast-iron or bronze body, bronze plug, straightaway pattern, square head, tapered-plug

F. Gas Pressure Regulators: ANSI Z21.18, single stage, steel jacketed, corrosion resistant pressure regulators. Include atmospheric vent, elevation compensator. Regulator pressure ratings, inlet and outlet pressures, and flow volume in cubic feet per hour of natural gas at specific gravity are as indicated.

G. Line Gas Pressure Regulators: Inlet pressure rating not less than system pressure.

H. Flexible Connectors: ANSI Z21.24, copper alloy.

I. Strainers: Bronze body, Y-pattern, full size of connecting piping. Include stainless-steel screens with 3/64 inch perforations and a pressure rating of 125-psig-minimum, WOG working pressure. PART 3 - EXECUTION

3.1 INSTALLATION

A. Close equipment shutoff valves before turning off gas to premises or section of piping. Perform leakage test as

specified to determine that all equipment is turned off in affected piping section. B. Install shutoff valve, downstream from gas meter, outside building at gas service entrance.

C. Install gas stops for shutoff to appliances with NPS 2" or smaller low pressure gas supply.

D. Drips and Sediment Traps: Install drips at points where condensate may collect. Include outlets of gas meters. Locate where readily accessible to permit cleaning and emptying. Do not install where condensate would be subject

E. Install gas piping at uniform slope of 0.1 percent upward toward risers.

F. Connect branch piping from top or side of horizontal piping. G. Install strainers on supply side of each control valve, gas pressure regulator, solenoid valve, and elsewhere as

H. Install valves in accessible locations, protected from damage.

I. Install gas valve upstream from each gas pressure regulator. Where two gas-pressure regulators are installed in

series, valve is not required at second regulator.

J. Connect gas piping to equipment and appliances with shutoff valves and unions. Install gas valve upstream from and

within 36 inches of each appliance using gas. Install union or flanged connection downstream from valve. K. Inspect, test, and purge piping according to NFPA 54, Part 4, "Gas Piping Inspection, Testing, and Purging", and requirements of authorities having jurisdiction.

SECTION 15410 - PLUMBING FIXTURES

PART 1 - GENERAL

1.1 SECTION REQUIREMENTS

Submittals: None. A. Comply with requirements of Public Law 102-486, "Energy Policy Act", regarding water flow rate and water

consumption of plumbing fixtures. B. Comply with applicable standards below:

1. Enameled, Cast Iron Fixtures: ASME A112.19.1M. 2. National Sanitation Foundation Construction: NFS2.

Porcelain Enameled Fixtures: ASME A112.19.4M.

4. Slip Resistant Bathing Surfaces: ASTM F 462. 5. Stainless Steel Fixtures: ASME A112.19.3M.

6. Vitreous China Fixtures: ASME A112.19.2M. PART 2 - PRODUCTS 2.1 Refer to the fixture schedule on drawing P600

3.1 INSTALLATION

PART 3 - EXECUTION

A. Install fixtures with flanges and gasket seals.

B. Install flushometer valves for accessible water closets and urinals with handle mounted on wide side of compartment. Install other actuators in locations that are easy for the disabled to reach.

C. Fasten wall hanging plumbing fixtures securely to supports attached to building substrate when supports are specified, and to building wall construction where no support is indicated.

D. Fasten floor mounted fixtures to substrate. With fixtures having holes for securing fixture to wall construction,

fasten to reinforcement built into walls.

E. Fasten wall mounted fittings to reinforcement built into walls.

F. Fasten counter mounted plumbing fixtures to casework.

G. Secure supplies to supports or substrate within pipe space behind fixture.

H. Set mop basins in leveling bed of cement grout.

I. Install individual supply inlets, supply stops, supply risers, and tubular brass traps with cleanouts at fixture.

J. Install water supply stop valves in accessible locations.

K. Install traps on fixture outlets. Omit traps on fixtures having integral traps. Omit traps on indirect wastes, unless otherwise indicated or required by the Authority Having Jurisdiction.

L. Install full-ring escutcheons at wall, floor, and ceiling penetrations in exposed, finished locations and within cabinets and millwork. Use deep pattern escutcheons where required to conceal protruding pipe fittings. M. Install piping connections between plumbing fixtures and piping systems and plumbing equipment. Install insulation

on supplies and drains of fixtures for the disabled. N. Ground equipment. Tighten electrical connectors and terminals according to UL 486A and UL 486B.

SECTION 15554 - FLUES AND VENTS PART 1 - GENERAL 1.1 SECTION REQUIREMENTS A. Submittals: None.

PART 2 - PRODUCTS 2.1 GAS VENTS

END OF SECTION 15410

A. Vent/air intake for high efficiency domestic water heater. Follow manufacturer's recommendations for sizing and B. Accessories: Tees, elbows, increasers, draft hood connectors, metal cap with bird barrier, adjustable roof flashing,

storm collar, support assembly, thimbles, firestopping spacers, and fasteners; fabricated of similar materials and designs as vent-pipe straight sections. PART 3 - EXECUTION

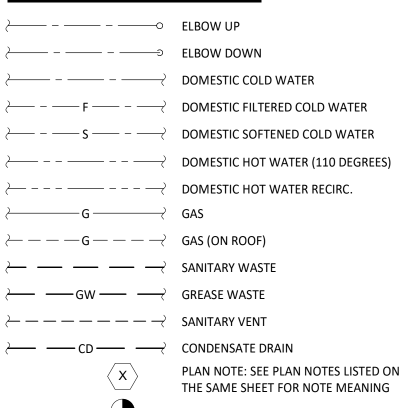
3.1 INSTALLATION A. Install vents according to stipulated minimum clearances from combustibles.

B. Seal between sections of positive pressure vents using only sealants recommended by manufacturer.

C. Support vents at intervals to support the weight of the vent and all accessories, without exceeding loading of appliances.

END OF SECTION 15554

PLUMBING SYMBOLS



REDUCED PRESSURE ZONE BACKFLOW PREVENTER

(WM)

CONNECT TO EXISTING

(GM)

WATER METER **GAS METER**

XX-#

EQUIPMENT TAG: SEE EQUIPMENT SCHEDULE ON SHEET P600 FOR EQUIPMENT INFORMATION

 \bowtie VALVE SOLENOID-OPERATED VALVE

WALL HYDRANT/ROOF HYDRANT **CHECK VALVE**

CIRCUIT-SETTER BALANCE VALVE RATED FOR POTABLE WATER FLOOR DRAIN

FLOOR SINK

CLEANOUT

PLUMBING ABBREVIATIONS

(E) EXISTING

ABV ABOVE ADA AMERICANS WITH DISABILITIES ACT AFF ABOVE FINISHED FLOOR

AFG ABOVE FINISHED GRADE AHJ AUTHORITY HAVING JURISDICTION

BFF BELOW FINISHED FLOOR BFG BELOW FINISHED GRADE

BOH BACK OF HOUSE CLG CEILING

CTE CONNECT TO EXISTING CW DOMESTIC COLD WATER DN DOWN EXT'G EXISTING

FCO FLOOR CLEANOUT FD FLOOR DRAIN FLR FLOOR

FOH FRONT OF HOUSE FS FLOOR SINK

FW DOMESTIC FILTERED COLD WATER GCO GRADE CLEANOUT

GI GREASE INTERCEPTOR GT GREASE TRAP GW GREASE WASTE

HW DOMESTIC HOT WATER NTS NOT TO SCALE

SAN SANITARY WASTE

PLUMBING GENERAL NOTES

EXISTING CONDITIONS AND THE WORK OF OTHER TRADES.

EQUIPMENT BEFORE TRANSITIONING TO THE CONNECTION SIZE.

VIDEO TO THE TENANT'S CONSTRUCTION MANAGER PRIOR TO TURNOVER.

NATURAL GAS PIPE

WATER SUPPLY PIPE

PLUMBING WORK SHALL BE DONE IN ACCORDANCE WITH THE PLUMBING CODE, LOCAL HEALTH DEPARTMENT

STANDARDS, AND THE AUTHORITY HAVING JURISDICTION. SEE ARCHITECTURAL SHEETS FOR THE PREVAILING

C PIPING LAYOUTS ON DRAWINGS ARE SCHEMATIC. EXACT LOCATIONS ARE TO BE COORDINATED WITH THE

E PROVIDE SHUT-OFF VALVES FOR ISOLATION OF FIXTURE GROUPS AS SHOWN ON DRAWINGS IN ADDITION TO

H WHERE THE WATER OR GAS SUPPLY LINE SIZE SHOWN IN THE PLUMBING DIAGRAMS DIFFERS FROM THE

I PIPING IN EXTERIOR WALLS SHALL BE INSTALLED BETWEEN THE INSULATION AND THE INTERIOR WALL

K PROVIDE GAS SHUT-OFF VALVES AT EACH PIECE OF EQUIPMENT. PROVIDE ACCESSIBLE DIRT LEG AT THE

N THE TERM "FURNISH" MEANS SUPPLY AND DELIVER TO THE PROJECT SITE, READY FOR UNLOADING,

FIXTURE OR EQUIPMENT CONNECTION SIZE, PROVIDE LINE SIZE PIPE TO WITHIN 6" OF THE FIXTURE OR

J INSULATE THE HOT AND COLD WATER, CONDENSATE DRAINAGE, AND STORM PIPING PER THE SPECIFICATIONS

BOTTOM OF VERTICAL SECTIONS OF GAS PIPE AND AT THE CONNECTION TO EACH PIECE OF EQUIPMENT.

L PLUMBING FIXTURES, ACCESSORIES, AND MATERIALS PROVIDED FOR DOMESTIC WATER SHALL BE LEAD FREE.

M PRIOR TO TURNOVER PERFORM A VIDEO INSPECTION OF THE SANITARY AND GREASE LINES FROM THE MAIN

LINES WITHIN THE TENANT SPACE TO THE MAIN SEWER TO VERIFY THAT THE SANITARY WASTE SYSTEM IS

UNPACKING, ASSEMBLY, INSTALLATION, AND SIMILAR OPERATIONS. THE TERM "INSTALL" DESCRIBES THE

OPERATIONS AT THE PROJECT SITE INCLUDING THE ACTUAL UNLOADING, UNPACKING, ASSEMBLY, ERECTING,

AND SIMILAR OPERATIONS. THE TERM "PROVIDE" MEANS TO FURNISH AND INSTALL, COMPLETE AND READY

PLACING, ANCHORING, APPLYING, WORKING TO DIMENSION, FINISHING, CURING, PROTECTING, CLEANING,

O PRIOR TO CONNECTION TO ANY EXISTING SEWER SYSTEM PERFORM A DIE TEST TO VERIFY THE TYPE OF SYSTEM

AND THE DIRECTION OF FLOW. REPORT ANY DEVIATION FROM THE CONSTRUCTION DOCUMENTS TO THE

PLUMBING MATERIAL SCHEDULE

ABOVE GROUND PREP SINK AND PVC PLASTIC DWV PIPE AND FITTINGS

ABOVE GROUND, CONCEALED PVC PLASTIC DWV PIPE AND FITTINGS

ALLOWABLE MATERIAL

SCH. 40 STEEL PIPE, MALLEABLE IRON THREADED FITTINGS

SCH. 40 STEEL PIPE, MALLEABLE IRON

THREADED FITTINGS, PAINTED

BRASS WITH CHROME FINISH

PVC PLASTIC DWV PIPE AND FITTINGS

TYPE L COPPER TUBE

P PROVIDE SANITARY AND GREASE WASTE PIPES AT A MINIMUM SLOPE OF 1/4" PER FOOT UNLESS NOTED

APPLICATION

CONCEALED

EXPOSED

ABOVE GROUND HAND SINK

WARE WASHING SINK DRAINS

BELOW GROUND

ABOVE GRADE

SANITARY WASTE & VENT PIPE

CONNECTED, CLEAN, AND FREE OF SAGS, BELLIES, BREAKS, AND DEBRIS. DELIVER A REPORT AND COPY OF THE

D CONCEAL PIPING UNLESS NOTED OTHERWISE. WATER SUPPLY PIPES SHALL BE INSTALLED LEVEL.

A GENERAL NOTES APPLY TO PLUMBING SHEETS.

STOP VALVES AT EACH FIXTURE.

F PROVIDE STOP VALVES AT FIXTURES.

AND DETAIL 8/P700.

FOR THE INTENDED USE.

OTHERWISE.

TENANT'S CONSTRUCTION MANAGER.

G PROVIDE TRAP PRIMERS FOR FLOOR DRAINS.

GYP GYPSUM BOARD

O/H OVERHEAD

PLUMBING ABBREVIATIONS

ST STORM SEWER

SW DOMESTIC SOFTENED COLD WATER TYP TYPICAL

W/ WITH WIC WALK-IN COOLER

U/G UNDERGROUND

UNO UNLESS NOTED OTHERWISE

CO2AS TENANT'S CO2 ALARM SUPPLIER GC GENERAL CONTRACTOR HES TENANT'S HVAC EQUIPMENT SUPPLIER

KES TENANT'S KITCHEN EQUIPMENT SUPPLIER LANDLORD TAB TENANT'S TEST AND BALANCE VENDOR

TENANT'S HOOD SUPPLIER

TCC TENANT'S CABLING CONTRACTOR TDC TENANT'S DUCT CLEANER

TEMS TENANT'S ENERGY MANAGEMENT SYSTEM SUPPLIER TENANT'S LIGHT/LAMP SUPPLIER TMB TENANT'S MENU BOARD SUPPLIER

TMS TENANT'S MILLWORK SUPPLIER

TUV TENANT'S UV SNAITIZER SUPPLIER

TENANT'S PHONE SUPPLIER TRS TENANT'S RAILING SUPPLIER TENANT'S SIGN VENDOR

WCS TENANT'S WALK-IN COOLER SUPPLIER AND AS SLICH REMAINS THE PROPERTY OF CHIPOTLE MEXICAN GRILL, INC.. PERMISSION FOR WHS TENANT'S WATER HEATER SUPPLIER USE OF THIS DOCUMENT IS LIMITED AND CAN BE

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STORE NO

08/02/2021 PERMIT SET \ Revisions:

2101044

PLUMBING

SPECIFICATIONS

PLUMBING SUPPLY PLAN NOTES

- 1 CONNECT TO EXISTING 1-1/2" DOMESTIC WATER SERVICE.
- PROVIDE 1/2" FILTERED WATER TO THE BAG-IN-BOX SODA CARBONATOR AT 102" AFF. SODA CARBONATOR SHALL HAVE AN
- INTEGRAL ASSE 1022-RATED CARBONATED BEVERAGE BACKFLOW PREVENTION DEVICE.

 PROVIDE WATER HEATERS DWH-1 AND DWH-2 PER DETAIL 1/P700.
- 4 PROVIDE WATER FILTERS MOUNTED TO WALL PER DETAIL 11/P700. PROVIDE 1/2" SUPPLY PIPES FROM FILTERS TO ICE MAKER AND SODA CARBONATOR AS SHOWN.
- 5 PROVIDE 1/2" FILTERED WATER ROUGH-IN TO THE ICE MAKER AT 56" AFF. PROVIDE 6' LONG STAINLESS STEEL FLEXIBLE BRAIDED WASHING MACHINE WATER CONNECTOR WITH MINIMUM 0.43" ID (BRASSCRAFT SL12-72WA F OR EQUAL) FOR FINAL CONNECTION TO ICE MAKER.
- PROVIDE DOMESTIC WATER ROUGH-INS FOR THE MOP BASIN FAUCET AT 36" AFF. PROVIDE DOMESTIC WATER ROUGH-INS FOR THE CHEMICAL DISPENSER FAUCET (HB-1) AT 64" AFF DIRECTLY ABOVE THE MOP BASIN FAUCET. SEE ARCHITECTURAL ELEVATION FOR ADDITIONAL INFORMATION.
- 7 PROVIDE NEW GAS METER. SEE CIVIL UTILITY PLAN FOR ON-SITE GAS ROUTING.
- 8 PROVIDE GAS CONNECTIONS TO THE COOKING EQUIPMENT PER DETAIL 7/P700.
- 9 SUPPORT THE GAS PIPE ON THE ROOF PER DETAIL 5/P700. WOOD BLOCKING IS NOT AN ACCEPTABLE METHOD OF SUPPORTING THE
- GAS PIPE.

 10 PROVIDE ACCESSIBLE LINE-SIZED GAS VALVE, DIRT LEG, AND UNION AT GAS CONNECTION TO THE EQUIPMENT.
- 11 REFER TO ARCHITECTURAL DRAWINGS FOR PAINTING OF INTERIOR AND EXTERIOR EXPOSED GAS PIPE.
- PROVIDE DOMESTIC WATER ROUGH-INS FOR THE CHEMICAL DISPENSER FAUCET (HB-1) AT 52" AFF. SEE ARCHITECTURAL ELEVATION FOR ADDITIONAL INFORMATION.
- PROVIDE DOMESTIC WATER ROUGH-INS FOR THE VICTORY WASH DISPENSER FAUCET (HB-2) AT 52" AFF. SEE ARCHITECTURAL
- ELEVATION FOR ADDITIONAL INFORMATION.
- 14 PROVIDE ROUGH-INS TO RESTROOM HAND SINKS AS SHOWN IN DETAIL 14/P700.
- 15 PROVIDE KITCHEN EQUIPMENT GAS SHUTOFF 6" BELOW THE CEILING PER DETAIL 4/P700.
- 16 CONNECT CHEMICAL DISPENSER TO HB-1. CHEMICAL DISPENSER HAS AN INTEGRAL AIR GAP AS IS SHOWN IN DETAIL 10/P700.
- PROVIDE ASSE 1016/1070 POINT-OF-USE THERMOSTATIC MIXING VALVE, WATTS LFUSG-B, ON WATER SUPPLY TO KITCHEN HAND SINKS. PROVIDE ANGLE STOP BELOW SINK, FASTEN MIXING VALVE TO WALL, AND MAKE FINAL CONNECTION FROM ANGLE STOPS TO MIXING VALVE AND FROM MIXING VALVE TO FAUCET USING BRAIDED STAINLESS STEEL HOSE. ADJUST MIXING VALVE FOR A DISCHARGE TEMPERATURE OF APPROXIMATELY 110° F.
- 18 PROVIDE ACCESSIBLE VALVE IN WATER SUPPLY TO FIXTURE AS SHOWN.
- 19 PROVIDE GAS CONNECTION TO THE RICE COOKER PER DETAIL 6/P700.
- 20 PROVIDE GAS ROUGH-IN TO FRYER BEHIND RICE COOKER TABLE SO THAT VALVES AND DIRT LEG ARE ACCESSIBLE ONCE FRYER IS
- PENETRATIONS THROUGH SHEAR WALL SHALL BE LIMITED TO 10" DIAMETER (OR A GROUP OF PENETRATIONS ALL CONTAINED WITHIN 10" DIAMETER). IF LARGER PENETRATIONS OR GROUPS OF PENETRATIONS ARE REQUIRED COORDINATE WITH STRUCTURAL ENGINEER FOR APPROPRIATE BRACING. SEE STRUCTURAL DRAWINGS FOR SHEAR WALL LOCATION.
- 22 INSTALL RGF IMSB ICE MAKER SANITIZER FURNISHED BY TUV PER CHIPOTLE'S INSTALLATION INSTRUCTIONS.
- PROVIDE 3/4" DOMESTIC HOT AND COLD WATER ROUGH-INS FOR THE PREP SINK (SK-2) FAUCET AT 24" AFF TO ALLOW FOR THE VICTORY WASH CHEMICAL DOCK TO BE INSTALLED DIRECTLY BELOW THE PREP SINK BASIN.
- PROVIDE 3/4" HOT WATER TO THE DISH MACHINE, MAKING FINAL CONNECTION USING 3/4" COPPER PIPE ONCE DISH MACHINE IS IN ITS FINAL LOCATION (FLEXIBLE CONNECTION IS NOT ACCEPTABLE). PROVIDE WATER HAMMER ARRESTOR ON HOT WATER LINE. PROVIDE AN ACCESSABLE SHUTOFF VALVE AND UNION BELOW THE DISH MACHINE AND INSTALL THE STRAINER AND PRESSURE REDUCING VALVE FURNISHED WITH THE DISH MACHINE IN AN ACCESSIBLE LOCATION AT THE CONNECTION TO THE UNIT.
- PROVIDE ROOF HYDRANT RH-1 WITH BOTTOM OF NOZZLE INSTALLED 24" ABOVE THE BOTTOM OF ROOF DECK. PROVIDE ACCESSIBLE ISOLATION VALVE IN WATER SUPPLY TO ROOF HYDRANT. SUPPORT ROOF HYDRANT PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- PROVIDE FILTERED DOMESTIC WATER ROUGH-IN FOR THE SPEED FILL POT FILLER FAUCET (PF-1) AT 40" AFF. SEE ARCHITECTURAL ELEVATION FOR DETAIL.
- 27 PROVIDE WATER SOFTENER AS SHOWN IN DETAIL 16/P700.

DWH-1	WATER HEATER (GAS TANKLESS)	3/4"	55'	199,000 Btu/h
DWH-2	WATER HEATER (GAS TANKLESS)	3/4"	55'	199,000 Btu/h
FB-1	GAS FRYER	3/4"	85'	90,000 Btu/h
GR-1	GAS GRIDDLE	3/4"	95'	110,000 Btu/h
MAU-1	DIRECT-FIRED MAKEUP AIR UNIT	1/2"	105'	225,000 Btu/h
RC-1	RICE COOKER	3/8"	90'	34,000 Btu/h
RN-1	6 BURNER RANGE	3/4"	90'	192,000 Btu/h
RTU-1	KITCHEN ROOFTOP UNIT	3/4"	55'	180,000 Btu/h
RTU-2	DINING ROOM ROOFTOP UNIT	3/4"	65'	120,000 Btu/h
GRAND TO	OTAL		MAX: 105	1,349,000 Btu/h
	SSURE REQUIRED AFTER METER: 7" V ANCES ARE APPROXIMATE	V.C.		

CONNECTION | EQUIVALENT

LENGTH

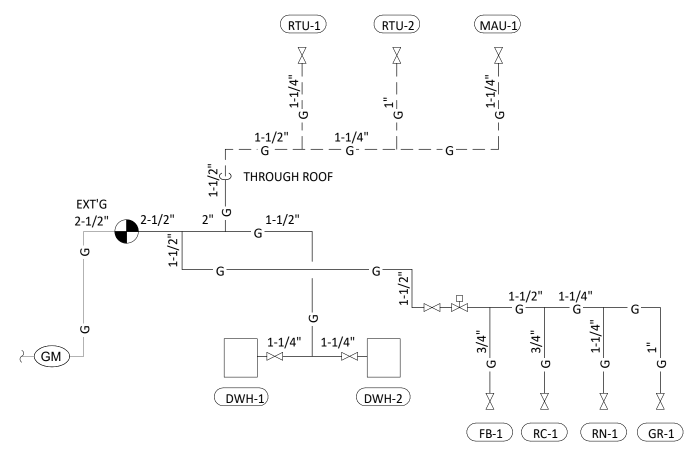
INPUT

SIZE

PLUMBING GAS CONNECTIONS

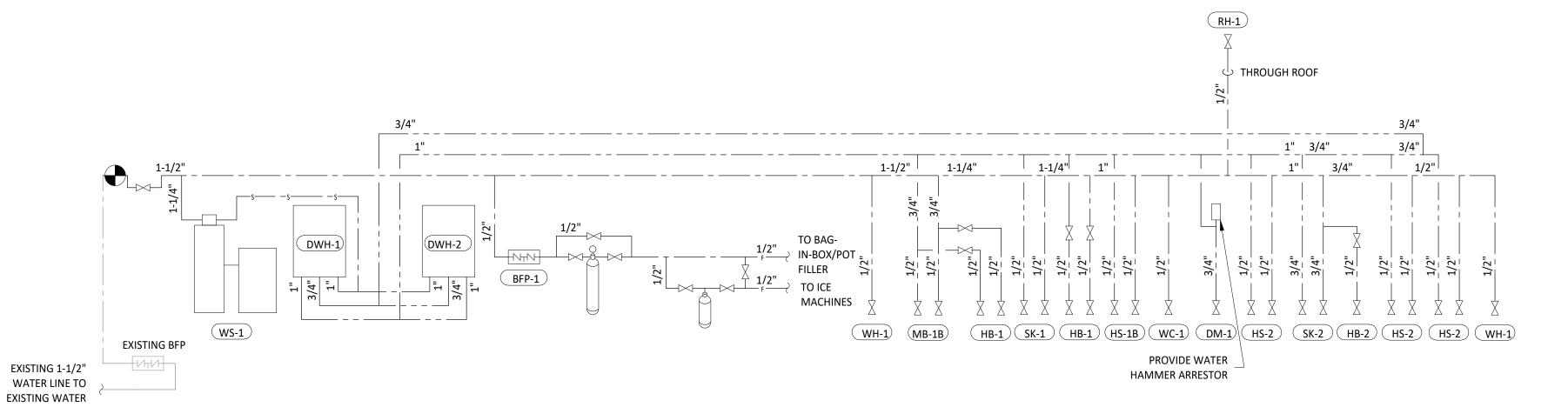
DESCRIPTION

TAG





		CONNE SIZ			WSFU			TOTA
TAG	DESCRIPTION	CW	HW	cw	HW	TOTAL	COUNT	WSFL
BFP-1	RPZ BACKFLOW PREVENTER	1/2"		0	0	0	1	0
BFP-2	RPZ BACKFLOW PREVENTER	1 1/2"		0	0	0	1	0
DM-1	DISH SANITIZING MACHINE	0"	3/4"	0	3	3	1	3
ET-1	EXPANSION TANK	3/4"		0		0	1	0
HB-1	CHEMICAL DISPENSER HOSE BIB	1/2"	1/2"	2.25	2.25	3	2	6
HB-2	VEGETABLE WASH HOSE BIB	1/2"		1.5		1.5	1	1.5
HS-1B	RESTROOM HAND SINK FAUCET	1/2"	1/2"	1.5	1.5	2	1	2
HS-2	KITCHEN HAND SINK	1/2"	1/2"	1.5	1.5	2	3	6
MB-1B	MOP SINK FAUCET	1/2"	1/2"	2.25	2.25	3	1	3
PF-1	SPEED FILL FAUCET	3/8"		1.5		1.5	1	1.5
RH-1	FREEZE PROOF ROOF HYDRANT	3/4"		1		1	1	1
SK-1	THREE COMPARTMENT SINK	1/2"	1/2"	3	3	4	1	4
SK-2	PREP SINK	3/4"	3/4"	3	3	4	1	4
WC-1	WATER CLOSET	1/2"		2		2	1	2
WH-1	FREEZE PROOF WALL HYDRANT	3/4"		1		1	2	2
WS-1	WATER SOFTENER	1"		0		0	1	0
RAND TO	OTAL							36



PLUMBING SUPPLY DIAGRAM

NOT TO SCALE



(ON ROOF)

WH-1

Consultant:

AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI

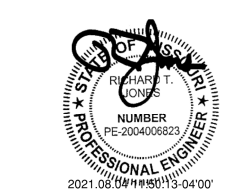
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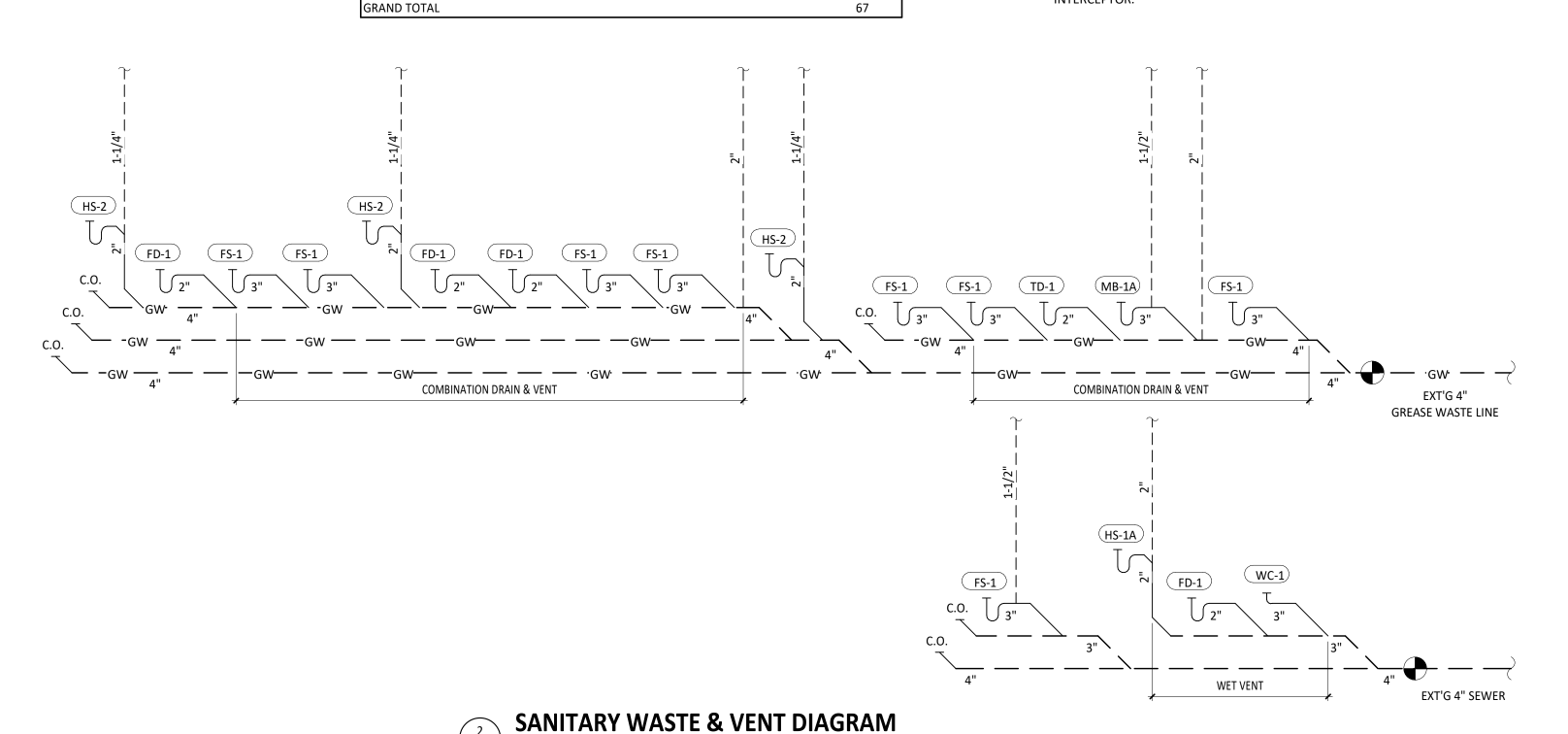
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WATER & GAS

PLUMBING WASTE AND VENT PLAN NOTES

- 1 PROVIDE 3/4" CONDENSATE DRAIN FROM THE WALK-IN COOLER EVAPORATOR TO THE FLOOR SINK BELOW THE ICE MAKER AS SHOWN. SLOPE CONDENSATE DRAIN A MINIMUM OF 1" PER FOOT. HOLD EXPOSED CONDENSATE DRAIN IN WALK-IN COOLER AS HIGH AS POSSIBLE. CONCEAL DRAIN PIPING WITHIN FRAMED WALLS AS SHOWN. DISCHARGE THROUGH AN AIR GAP. MAKE FINAL CONNECTION TO EVAPORATOR INSIDE WALK-IN COOLER USING A UNION. CONDENSATE DRAIN SHOULD PENETRATE WALL BEHIND ICE MAKER AT 8" AFF AND BE SECURED TO FLOOR UNDER ICE MAKER.
- 2 PROVIDE DRAIN CONNECTIONS TO THE THREE COMPARTMENT SINK PER DETAIL 2/P700.
- PROVIDE A 6" SCHEDULE 40 PVC CONDUIT SODA LINE SLEEVE OVERHEAD FROM THE BAG-IN-BOX RACK TO THE SODA FOUNTAIN. TRANSITION TO 4" PIPE WITHIN WALL TO CONNECT TO DRYER BOX. SEE ARCHITECTURAL DRAWINGS FOR DRYER BOX INFORMATION.
- 4 PROVIDE A 6" SCHEDULE 40 PVC CONDUIT SODA LINE SLEEVE UNDER THE SLAB FROM THE BAG-IN-BOX RACK TO THE SODA FOUNTAIN PER DETAIL 12/P700. SEE THE ARCHITECTURAL FLOOR PLAN FOR THE LOCATIONS OF THESE STUBS.
- 5 PROVIDE DRAIN LINES FROM THE FOOD PREP SINK TO THE FLOOR SINK. PROVIDE AN AIR GAP AT THE DISCHARGE TO THE FLOOR SINK.
- 6 PROVIDE A 3" VENT THROUGH THE ROOF PER DETAIL 3/P700.
- 7 PROVIDE PVC DRAIN PIPES FROM THE ICE MACHINE TO THE FLOOR SINK PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. PROVIDE A CODE-APPROVED AIR GAP AT THE DISCHARGE TO THE FLOOR SINK. SECURE ICE MAKER DRAIN PIPES TO THE BOTTOM OF THE ICE MAKER.
- 8 PROVIDE INSULATED COPPER DRAIN LINES FROM THE TEA TRAY DRAIN AND THE SODA MACHINE DRAIN AT THE PICKUP WINDOW TO THE FLOOR SINK BELOW. ROUTE DRAIN LINES AROUND SHELVING BELOW, NOT THROUGH. DRAIN THROUGH AN AIR GAP.
- 9 PROVIDE 3/4" VALVED DRAIN FROM HOT FOOD TABLE TO THE FLOOR SINK. DRAIN THROUGH AN AIR GAP.
- 10 PROVIDE INSULATED COPPER DRAIN LINES FROM THE TEA TRAY DRAIN AND THE SODA MACHINE DRAIN TO THE FLOOR SINK. DRAIN THROUGH AN AIR GAP. HOLD TEA TRAY DRAIN AS HIGH AS POSSIBLE AND SECURE TO STRUCTURE BELOW THE UTENSIL COUNTER.
- TRIM TRENCH DRAIN ENDS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS PRIOR TO INSTALLATION SO THAT GRATE FITS WITHOUT GAPS. INSTALL TRENCH DRAIN WITH SLIGHT POSITIVE SLOPE TOWARD THE DRAIN CONNECTION TO AVOID STANDING WATER IN TRENCH DRAIN.
- DO NOT PROVIDE WALL CLEANOUTS ON TILE OR PUBLICLY-VISIBLE WALLS. IF A WALL CLEANOUT IS REQUIRED ON THESE SURFACE COORDINATE THE EXACT LOCATION WITH CHIPOTLE'S CONSTRUCTION MANAGER.
- 13 PROVIDE INDIRECT WASTE AND CONDENSATE DRAINS FROM FIXTURES OTHER THAN KITCHEN SINKS CONCEALED IN THE WALL AS SHOWN IN DETAIL 9/P700.
- 14 PROVIDE DRAIN FROM WATER FILTER BFP TO FLOOR SINK CONCEALED IN THE WALL AS SHOWN IN
- 15 PROVIDE TRENCH DRAIN AS SHOWN IN DETAIL 15/P700.
- PROVIDE 1-1/2" DRAIN PIPE FROM DISH MACHINE TO FLOOR SINK. HOLD DRAIN LINE TIGHT TO WALL AS SHOWN AND DRAIN THROUGH AN AIR GAP AT THE FLOOR SINK.
- 17 PROVIDE CONDENSATE TRAP ON RTU PER DETAIL 13/P700.
- 18 CONNECT TO EXISTING 4" SANITARY SEWER.
- 19 CONNECT TO EXISTING 4" GREASE WASTE LINE LEADING TO EXISTING DEDICATED 1500 GALLON INTERCEPTOR.



SIZE - WASTE DFU COUNT TOTAL DFU

0

5

2

1 1

0 1

0 1

7 1 1 7

5

4

8

1 3 3

2 1 2

4 1 1 4

1

40

PLUMBING FIXTURE WASTE CONNECTIONS

DESCRIPTION

P110 NOT TO SCALE

FCO-1 FLOOR CLEANOUT (3")
FCO-2 FLOOR CLEANOUT (4")

HS-1A RESTROOM HAND SINK

SK-1 THREE COMPARTMENT SINK

HS-2 KITCHEN HAND SINK

FD-1 FLOOR DRAIN

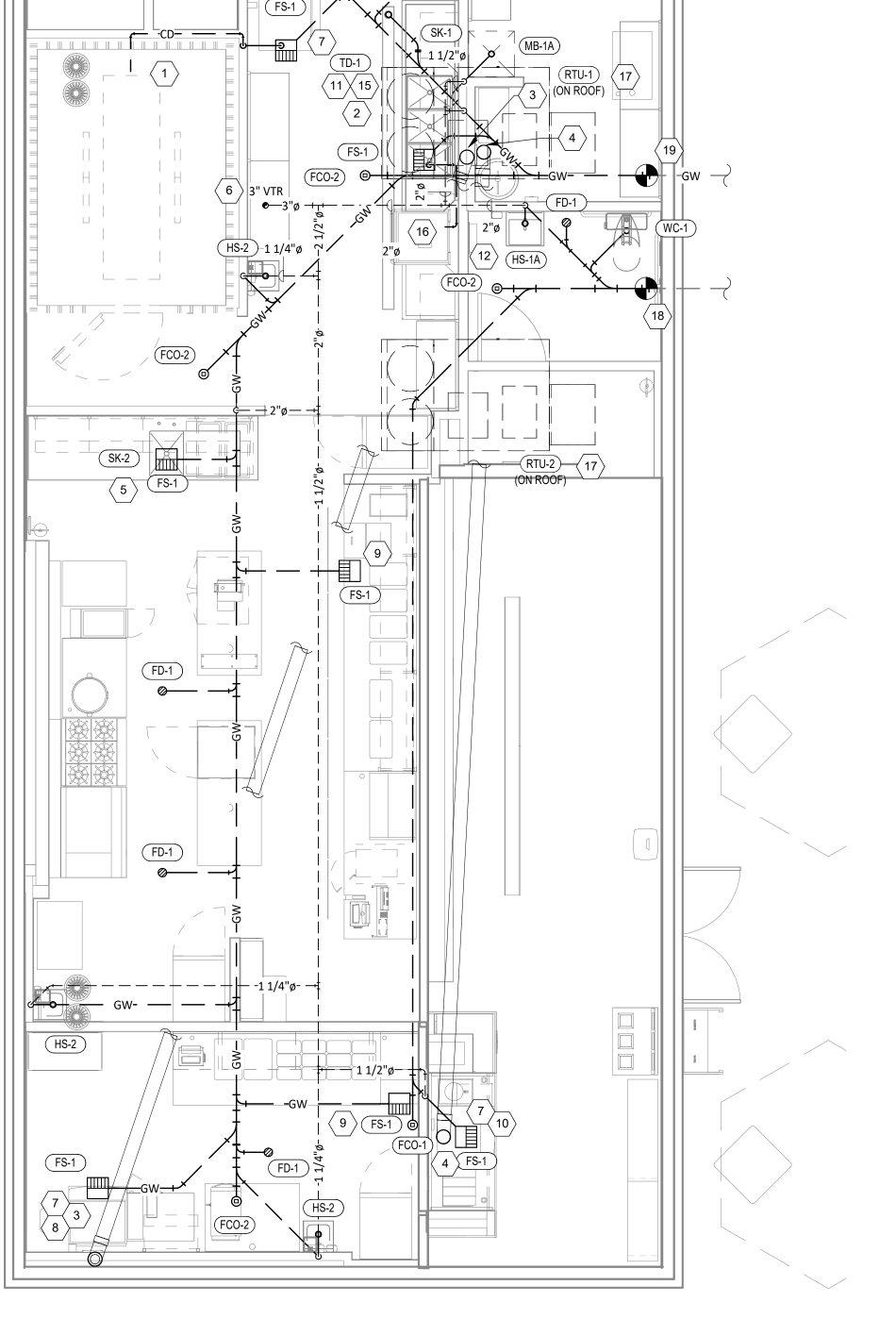
FS-1 FLOOR SINK

MB-1A MOP BASIN

SK-2 PREP SINK

TD-1 TRENCH DRAIN

WC-1 WATER CLOSET



SANITARY WASTE & VENT PLAN

1/4" = 1'-0"

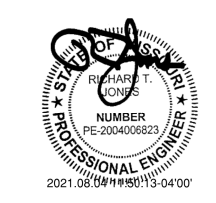
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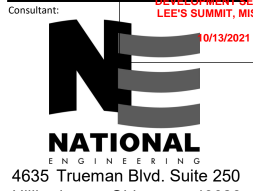
PLUMBING PLAN

WASTE & VENT

		FURNISHED	INSTALLED	BASIS FOR	DESIGN			CO	NNECTION	SIZE	WATER	SUPPLY FIX	TURE UNITS	DRAINAGE
TAG	DESCRIPTION	ВҮ	BY	MANUFACTURER	MODEL	REMARKS	COUNT	CW	HW	WASTE	CW	HW	TOTAL	FIXTURE UNIT
BFP-1	RPZ BACKFLOW PREVENTER	GC	GC	CONBRACO	4ALF-203-T2F	LEAD FREE REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER WITH AUTOMATIC DIFFERENTIAL RELIEF VALVE	1	1/2"			0	0	0	
BFP-2	RPZ BACKFLOW PREVENTER	GC	GC	CONBRACO	4ALF-207	LEAD FREE REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTER WITH AUTOMATIC DIFFERENTIAL RELIEF VALVE AND AIR GAP FITTING	1	1 1/2"			0	0	0	
DM-1	DISH SANITIZING MACHINE	KES	GC	SEE ARCH		CHEMICAL SANITIZING DISH MACHINE WITH INTEGRAL ELECTRIC BOOSTER HEATER	1	0"	3/4"	1 1/2"	0	3	3	7
ET-1	EXPANSION TANK	GC	GC	AMTROL	ST-5	2 GALLON CAPACITY	1	3/4"			0		0	
FB-1	GAS FRYER	KES	GC	SEE ARCH			1							
FCO-1	FLOOR CLEANOUT (3")	GC	GC	SIOUX CHIEF	852-3PNR	ON-GRADE ADJUSTABLE CLEANOUT WITH ROUND NICKEL-BRONZE RING AND COVER	1			3"				0
FCO-2	FLOOR CLEANOUT (4")	GC	GC	SIOUX CHIEF	852-4PNR	ON-GRADE ADJUSTABLE CLEANOUT WITH ROUND NICKEL-BRONZE RING AND COVER	5			4"				0
FD-1	FLOOR DRAIN	GC	GC	SIOUX CHIEF	842-2-PNR	ADJUSTABLE FLOOR DRAIN WITH PVC BODY, ROUND POLISHED METAL RING AND STRAINER, AND TRAP PRIMER PORT	4	1/2"		2"				2
FS-1	FLOOR SINK	GC	GC	SIOUX CHIEF	861-3PU2	HEAVY DUTY PVC FLOOR SINK WITH ALUMINUM DOME BOTTOM STRAINER AND OPEN HALF PVC GRATE	8			3"				5
GR-1	GAS GRIDDLE	KES	GC	SEE ARCH			1							
HB-1	CHEMICAL DISPENSER HOSE BIB	KES	GC	SEE ARCH		COMMERCIAL QUALITY HOT & COLD MIXING WALL HYDRANT. SUPPLY ARMS SHALL HAVE INTEGRAL SHUT-OFF STOP AND CHECK VALVE. FAUCET HAS FEMALE NPT INLETS.	2	1/2"	1/2"		2.25	2.25	3	
HB-2	VEGETABLE WASH HOSE BIB	KES	GC	SEE ARCH		SILL FAUCET WITH NPT FEMALE INLET	1	1/2"			1.5		1.5	
HS-1A	RESTROOM HAND SINK	GC	GC	KOHLER	K-2084	ADA-ACCESSIBLE, WALL-MOUNTED, PORCELAIN LAVATORY. PROVIDE ZURN Z1231 (Z1231-D FOR BACK-TO-BACK APPLICATIONS) CONCEALED ARM CARRIER IN WALL.	1	•		2"				1
HS-1B	RESTROOM HAND SINK FAUCET	KES	GC	SEE ARCH		PLUG-IN AUTOMATIC FAUCET WITH 0.5 GPM AERATOR AND THERMOSTATIC MIXING VALVE. ADJUST FAUCET CONTROLS FOR 10 SECOND SHUTOFF DELAY AND 30 SECOND TIME-OUT DELAY.	1	1/2"	1/2"		1.5	1.5	2	
HS-2	KITCHEN HAND SINK	KES	GC	SEE ARCH		STAINLESS STEEL SINK WITH WALL MOUNTING BRACKET AND BACKSPLASH MOUNTED FAUCET WITH SWIVEL GOOSENECK	3	1/2"	1/2"	2"	1.5	1.5	2	1
MB-1A	MOP BASIN	GC	GC	FIAT	MSB2424	PROVIDE 24"x24"x10" MOLDED-STONE MOP BASIN. INSTALL MOP BASIN IN A BED OF GROUT SO THERE ARE NO VOIDS BETWEEN THE MOP BASIN AND THE SLAB.	1			3"				2
MB-1B	MOP SINK FAUCET	KES	GC	SEE ARCH		SERVICE SINK FAUCET WITH BUILT IN STOPS, LEVER HANDLES, WALL BRACE, AND NPT FEMALE INLETS	1	1/2"	1/2"		2.25	2.25	3	
PF-1	SPEED FILL FAUCET	KES	GC	SEE ARCH		WALL-MOUNTED POT FILLER W/ SELF-CLOSING FILLER VALVE AND NPT FEMALE INLET	1	3/8"			1.5		1.5	
RC-1	RICE COOKER	KES	GC	SEE ARCH			1							
RH-1	FREEZE PROOF ROOF HYDRANT	GC	GC	HOEPTNER	2131R	AUTOMATIC DRAINING, FREEZELESS ROOF HYDRANT WITH ANTI-SIPHON VACUUM BREAKER HOEPTNER PRODUCTS (408) 847-7615	1	3/4"			1		1	
RN-1	6 BURNER RANGE	KES	GC	SEE ARCH			1							
SK-1	THREE COMPARTMENT SINK	KES	GC	SEE ARCH		THREE-COMPARTMENT WARE-WASHING SINK FURNISHED WITH (1) PRE-RINSE UNIT WITH ADD-ON FAUCET	1	1/2"	1/2"	2"	3	3	4	0
SK-2	PREP SINK	KES	GC	SEE ARCH		STAINLESS STEEL PREP TABLE WITH INTEGRAL PREP SINK. FURNISHED WITH "BIG FLO" FAUCET	1	3/4"	3/4"	2"	3	3	4	0
TD-1	TRENCH DRAIN	GC	GC	ZURN	Z886 8601 8602	6" X 160" HDPE TRENCH DRAIN (SLOPED FROM 3.50" TO 4.70") WITH (2) CLOSED END CAPS, (1) 4" NO-HUB BOTTOM OUTLET, AND CLASS-A HEEL-PROOF POLYETHYLENE GRATES. SEE DETAIL ON SHEET P700 FOR REDUCTION TO 2" DRAIN CONNECTION.	1			2"				2
WC-1	WATER CLOSET	GC	GC	KOHLER	K-3519 W/ SEAT K-4666-C	WHITE HIGHLINE 1.0 GPF, 17-1/8"-HIGH, ADA ACCESSIBLE, PRESSURE ASSIST WATER CLOSET WITH OPEN-FRONT SEAT. INSTALL TRIP LEVER ON THE TANK TO THE OPEN SIDE OF THE STALL (ADD -RA TO THE MODEL #FOR RIGHT HAND TRIP LEVER).	1	1/2"		3"	2		2	4
WH-1	FREEZE PROOF WALL HYDRANT	GC	GC	WOODFORD	MODEL 65	AUTOMATIC DRAINING, FREEZELESS WALL HYDRANT WITH ANTI-SIPHON VACUUM BREAKER. PROVIDE WITH STEM LONG ENOUGH TO REACH INSIDE THE THERMAL ENVELOPE OF THE BUILDING.	2	3/4"			1		1	
\\\\S_1	WATER SOFTENER	KES	GC	CUNO	CFSM1254E	POINT OF ENTRY HIGH CAPACITY WATER TREATMENT SYSTEM	1	1"			0		0	

		NATURA	L GAS	ELECTRICAL				BASIS FOR D	DESIGN	
			CONNECTION			URNISHED	INSTALLED			
TAG	DESCRIPTION	INPUT	SIZE	FLA V	//P/H	ВҮ	BY	MANUFACTURER	MODEL	REMARKS
WH-1	WATER HEATER (GAS TANKLESS)	199,000 Btu/h	3/4"	120	0/1/60	GC	GC	NAVIEN	NPE-240A	RATED FLOW RATE: 5.6 GPM @ 67°F RISE THERMAL EFFICIENCY: 96% PROVIDE WITH LEAD FREE "PLUMB EASY VALVE SET". GC SHALL PURCHASE WATER HEATER DIRECTLY THROUGH A NAVIEN AUTHORIZED DISTRIBUTOR (1-800-519-8794 OR WWW.NAVIEN.COM TO LOCATE AUTHORIZED DISTRIBUTOR) USING CHIPOTLE'S NEGOTIATED RATE.
H-2	WATER HEATER (GAS TANKLESS)	199,000 Btu/h	3/4"	120	0/1/60	GC	GC	NAVIEN	NPE-240A	RATED FLOW RATE: 5.6 GPM @ 67°F RISE THERMAL EFFICIENCY: 96% PROVIDE WITH LEAD FREE "PLUMB EASY VALVE SET". GC SHALL PURCHASE WATER HEATER DIRECTLY THROUGH A NAVIEN AUTHORIZED DISTRIBUTOR (1-800-519-8794 OR WWW.NAVIEN.COM TO LOCATE AUTHORIZED DISTRIBUTOR) USING CHIPOTLE'S NEGOTIATED RATE.

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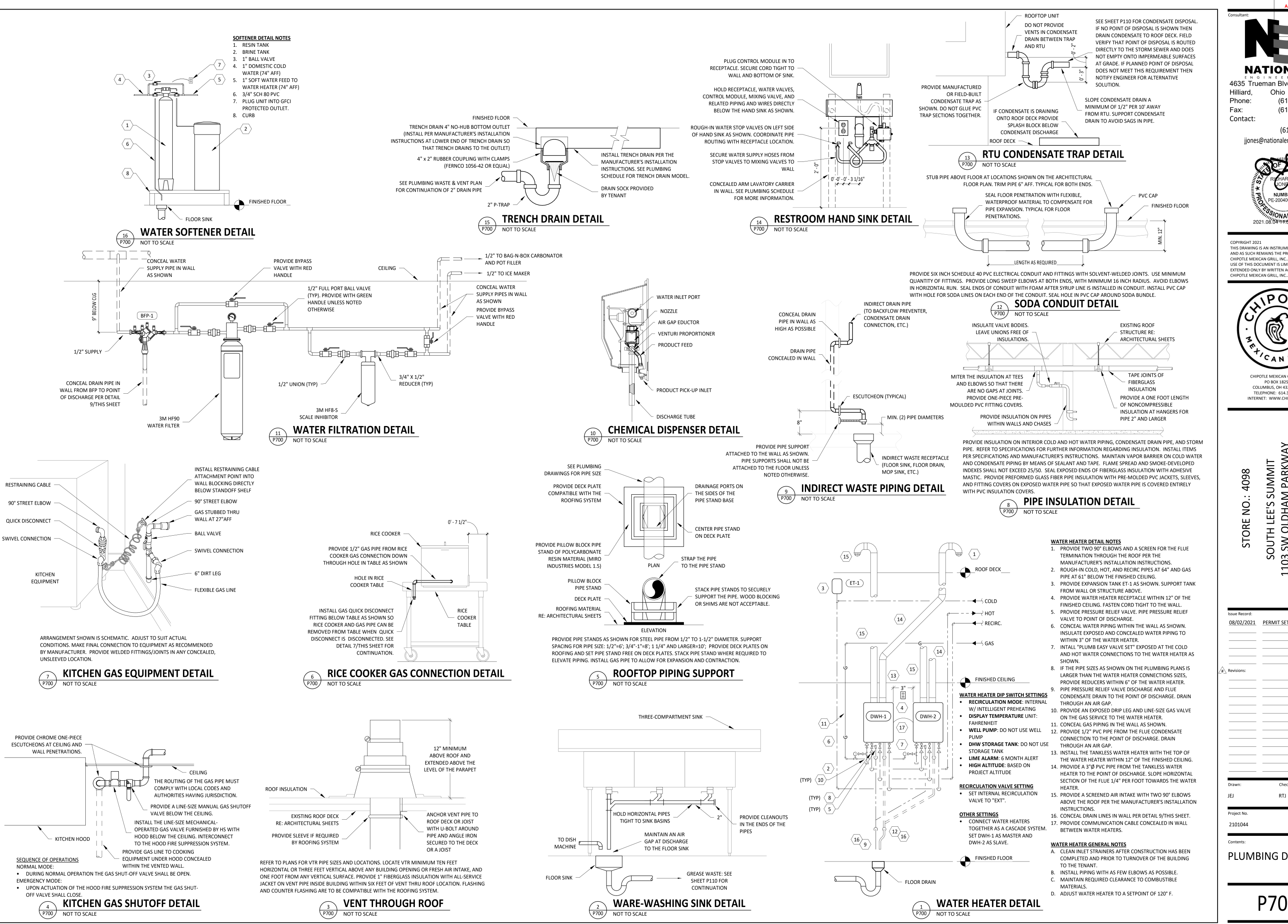
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Contents:

PLUMBING SCHEDULES

P600



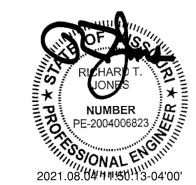
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PLUMBING DETAILS

P700

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SECTION 16011 TEMPORARY & PERMANENT ELECTRICAL SERVICE
 PART 1 GENERAL
 1.1 DEFINITIONS

 A. GFCI: Ground fault current interrupter.

B. RMS: Root Mean Square
C. SPDT: Single Pole, Double Throw
1.2 USE CHARGES
A. General: Cost or use charges for temporary facilities are not chargeable to Tenant, Architect, or Engineer and shall be
    included in the Contract Sum. Allow other entities to use temporary services and facilities without cost, including, but
     not limited to, the following:
    1. Tenant's construction forces.
    2. Occupants of Project.
   Architect.
   Engineer.
   Testing agencies.
    Personnel of authorities having jurisdiction.
B. Permanent Service: Coordinate with building Tenant and utility company to establish permanent service upon
     completion of the project. Contractor shall pay for all permits, aid-to-construction charges, and related fees
    associated with the new service.
 1.3 NOTIFICATION
A. Coordinate with Tenant to provide 72 hour written notification to other tenants of any power interruptions.
    Notification shall state the estimated time and duration of the electrical outage.
1.4 QUALITY ASSURANCE
A. Standards: Comply with ANSI A10.6, NECA's 'Temporary Electrical Facilities," and NFPA 241.
   1. Trade Jurisdictions: Assigned responsibilities for installation and operation of temporary utilities are not intended
        to interfere with trade regulations and union jurisdictions.
   2. Electric Service: Comply with NECA, NEMA and UL standards and regulations for temporary electric service.
        Install service to comply with NFPA 70.
   3. Comply with OSHA standards and regulations.
 PART 2 PRODUCTS
2.1 MATERIALS
A. Electrical Outlets: Properly configured, NEMA-polarized outlets to prevent insertion of 110- to 120-V plugs into
    higher-voltage outlets; equipped with ground-fault circuit interrupters, reset button, and pilot light.
B. Power Distribution System Circuits: Where permitted and overhead and exposed for surveillance, wiring circuits, not
    exceeding 12S-V ac, 20-A rating, and lighting circuits may be nonmetallic sheathed cable.
 C. Main panelboard with disconnect.
D. Temporary lighting.
E. 120 volt receptacles with overcurrent protection.
F. Enclosures. NEMA AB 1 and NEMA KS 1 to meet environmental conditions of installed location.
   1. Outdoor Locations: NEMA 250, Type 3R.
 PART 3 EXECUTION
 3.1 INSTALLATION
 A. Electric Power Service: Provide weatherproof, grounded electric power service and distribution system of sufficient
    size, capacity, and power characteristics during construction period. Include meters, transformers, and overload-
    1. Install power distribution wiring overhead and rise vertically where least exposed to damage.
B. Electric Distribution: Provide receptacle outlets adequate for connection of power tools and equipment.
   1. Provide waterproof connectors to connect separate lengths of electrical power cords if single lengths will not
         reach areas where construction activities are in progress. Do not exceed safe length-voltage ratio.
   2. Provide metal conduit, tubing, or metallic cable for wiring exposed to possible damage. Provide rigid steel
        conduits for wiring exposed on grades, floors, decks, or other traffic areas.
    3. Provide metal conduit enclosures or boxes for wiring devices.
    4. Provide 4-gang outlets, spaced so 1 DO-foot (30-m) extension cord can reach each area for power hand tools and
        task lighting. Provide a separate 125-V ac, 20-A circuit for each outlet.
C. Lighting: Provide temporary lighting with local switching that provides adequate illumination for construction
    operations and traffic conditions.
    1. Install and operate temporary lighting that fulfills security and protection requirements without operating entire
    2. Provide one 100-W incandescent lamp (or equivalent) every 50 feet (15 m) in traffic areas.
    3. Install exterior-yard site lighting that will provide adequate illumination for construction operations, parking and
        traffic conditions, and signage visibility when the Work is being performed.
 END OF SECTION 16011
 SECTION 16060 - GROUNDING AND BONDING
 1.1 SUMMARY
A. This Section includes grounding of electrical systems and equipment. Grounding requirements specified in this
    Section may be supplemented by special requirements of systems described in other Sections.
 1.2 OUALITY ASSURANCE
A. Testing Agency Qualifications: Testing agency as defined by OSHA in 29 CFR 1910.7 or a member company of the
    International Electrical Testing Association and that is acceptable to authorities having jurisdiction.
   1. Testing Agency's Field Supervisor: Person currently certified by the International Electrical Testing Association to
         supervise on-site testing specified in Part 3.
B. Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing
     agency acceptable to authorities having jurisdiction, and marked for intended use.
    1. Comply with UL 467.
 PART 2 - PRODUCTS
2.1 GROUNDING CONDUCTORS
A. For insulated conductors, comply with Division 16 Section "Wiring Methods."
B. Material: Copper.
C. Equipment Grounding Conductors: Insulated with green-colored insulation.
D. Grounding Electrode Conductors: Stranded cable.
E. Bare Copper Conductors: Comply with the following:

    Solid Conductors: ASTM B 3.

   2. Assembly of Stranded Conductors: ASTM B 8.
 2.2 CONNECTOR PRODUCTS
A. Comply with IEEE 837 and UL 467; listed for use for specific types, sizes, and combinations of conductors and
    connected items.
 PART 3 - EXECUTION
 3.1 APPLICATION

 Use only copper conductors.

B. In raceways, use insulated equipment grounding conductors.
 C. Equipment Grounding Conductor Terminations: Use bolted pressure clamps.
D. Grounding Bus: Install in electrical and telephone equipment rooms, in rooms housing service equipment, and
    elsewhere as indicated.
   1. Use insulated spacer; space 1 inch from wall and support from wall 6 inches above finished floor, unless
   2. At doors, route the bus up to the top of the door frame, across the top of the doorway, and down to the
        specified height above the floor.
 3.2 EQUIPMENT GROUNDING CONDUCTORS
A. Comply with NFPA 70, Article 250, for types, sizes, and quantities of equipment grounding conductors, unless specific
    types, larger sizes, or more conductors than required by NFPA 70 are indicated.
A. Grounding Conductors: Route along shortest and straightest paths possible, unless otherwise indicated. Avoid
    obstructing access or placing conductors where they may be subjected to strain, impact, or damage.
A. General: Make connections so galvanic action or electrolysis possibility is minimized. Select connectors, connection
    hardware, conductors, and connection methods so metals in direct contact will be galvanically compatible.
B. Equipment Grounding Conductor Terminations: For No. 8 AWG and larger, use pressure-type grounding lugs. No. 10
```

AWG and smaller grounding conductors may be terminated with winged pressure-type connectors.

grounding conductor.

END OF SECTION 16060

C. Tighten screws and bolts for grounding and bonding connectors and terminals according to manufacturer's published torque-tightening values. If manufacturer's torque values are not indicated, use those specified in UL 486A.

compression connectors. Use tools and dies recommended by connector manufacturer. Provide embossing die code

D. Compression-Type Connections: Use hydraulic compression tools to provide correct circumferential pressure for

or other standard method to make a visible indication that a connector has been adequately compressed on

a. Telecommunication System: Green and yellow. D. Color-code System secondary service, feeder, and branch-circuit conductors throughout the secondary electrical system as follows: 120/208V 277/480V Black 1. Phase A: 2. Phase B: 3. Phase C: Blue 4. Neutral: White 5. Ground: Green END OF SECTION 16100 SECTION 16140 - WIRING DEVICES PART 1 - GENERAL 1.1 SECTION REQUIREMENTS A. Submittals: None. B. Comply with NEMA WD 1. C. Comply with NFPA 70. PART 2 - PRODUCTS 2.1 DEVICES A. General: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency acceptable to authorities having jurisdiction. B. Color: Per Material Schedule on sheet E010. C. Receptacles: Heavy- Duty grade, NEMA WD6, Configuration 5-20R unless otherwise indicated. D. Ground-Fault Circuit Interrupter Receptacles: integral duplex receptacle; for installation in box without an adapter. Feed-through type, with a 2-3/4-inch- deep outlet E. Isolated-Ground Receptacles: Equipment grounding contacts connected only to the green grounding screw terminal of the device with inherent electrical isolation from mounting strap. F. Snap Switches: Heavy-duty, quiet type. G. Wall Plate: Per Material Schedule on sheet E010. H. Floor Service Fittings: Modular, above-floor, dual-service units suitable for wiring method used. PART 3 - EXECUTION 3.1 INSTALLATION A. Install devices and assemblies plumb and secure. B. Mount devices flush with long dimension vertical unless otherwise indicated. C. Protect devices and assemblies during painting. D. Install wall plates when painting is complete and paint is cured. END OF SECTION 16140

SECTION 16100 - WIRING METHODS

V and less, and twisted-pair cable; and raceways and boxes.

A. Wireways: Screwed cover type, with manufacturers standard finish.

A. Install wires and cables according to the NECA's "Standard of Installation.

threaded rigid steel conduit fittings, unless otherwise indicated.

B. Wiring at Outlets: Install with at least 12 inches of slack conductor at each outlet.

C. Conceal wiring, unless otherwise indicated, within finished walls, ceilings, and floors.

D. Boxes and Enclosures: In damp or wet locations use NEMA 250, Type 4, stainless steel.

A. Summary: Building wire and cable and associated splices, connectors, and terminations for wiring systems rated 600

A. Connectors and Splices: Wiring connectors of size, ampacity rating, material, and type and class for application and

B. Outlet and Device Boxes: Sheet metal boxes, except use cast-metal boxes at exterior, interior exposed, and interior

A. Hinged-Cover Enclosures: NEMA 250, steel enclosure with continuous hinge cover and flush latch. Finish inside and

E. Use raceway fittings compatible with raceway and suitable for use and location. For intermediate metal conduit, use

F. Raceways Embedded in Slabs: Install in middle third of the slab thickness where practical, and leave at least 1-inch

G. Install exposed raceways parallel to or at right angles to nearby surfaces or structural members, and follow the

H. Join raceways with fittings designed and approved for the purpose and make joints tight. Use bonding bushings or

I. Install pull wires in empty raceways. Use No. 14 AWG zinc-coated steel or monofilament plastic line having not less

J. Install raceway sealing fittings where required by the NEC and at wiring entrances to refrigerated spaces. Locate at

suitable, approved, accessible locations and fill them with UL-listed sealing compound. For concealed raceways,

install each fitting in a flush steel box with a blank cover plate having a finish similar to that of adjacent plates or

K. Stub-up Connections for Equipment: Extend conductors to equipment with rigid metal conduit; flexible metal conduit

L. Install a separate green ground conductor in surface metal raceway from the junction box supplying the raceway to

A. Install at locations for most convenient viewing without interference with operation and maintenance of equipment.

B. Coordinate names, abbreviations, colors, and other designations used for electrical identification with corresponding

1. Bands: Pretensioned, snap-around, colored plastic sleeves or colored encircling conduit, and place adjacent

2. Band Locations: At changes in direction, at penetrations of walls and floors, at 50-foot maximum intervals in

designations indicated in the Contract Documents or required by codes and standards. Use consistent designations

than 200-lb tensile strength. Leave not less than 18 inches of slack at each end of the pull wire.

wedges at connections subject to vibration. Use bonding jumpers where joints cannot be made tight. Use insulating

C. Pull and Junction Boxes: Sheet metal boxes, except use nonmetallic boxes with gasketed covers at exterior and

1.1 SECTION REQUIREMENTS

interior damp locations.

out with manufacturer's standard enamel

surface contours as much as practical.

may be used 3 inches above the floor.

receptacle and fixture ground terminals.

C. Identify raceways and cables with color banding as follows:

bands of two-color markings in contact, side by side.

straight runs, and at 25-foot maximum intervals in congested areas.

3.2 IDENTIFICATION MATERIALS AND DEVICES

3. Colors: As follows:

B. Cabinets: NEMA 250, Type 1, unless otherwise indicated.

PART 1 - GENERAL

PART 2 - PRODUCTS

2.2 RACEWAYS

2.3 ENCLOSURES

PART 3 - EXECUTION

concrete cover.

3.1 INSTALLATION

2.1 WIRES AND CABLES

2.1 PANELBOARDS AND LOAD CENTERS A. Manufacturers: Subject to compliance with requirement, provide products by one of the following: 1. Panelboards, Overcurrent Protective Devices, Controllers, Contactors, and Accessories: a. Square D Co. b. Eaton Corp.; Cutler-Hammer Products. c. General Electric Co.; Electrical Distribution & Control Div. d. Siemens Energy & Automation. B. Recessed, NEMA PB 1, Type 1. Load Center Capacity: as shown on drawings. 2. Front: Secured to box with concealed trim clamps 3. Doors: With concealed hinges, flush catches, and tumbler locks, all keyed alike. 4. Bus: Hard drawn copper of 98 percent conductivity. C. Molded-Case Circuit Breakers: NEMA AB 1, plug-in type, Single-handle for multipole circuit breakers. Appropriate for application, including Type SWD for repetitive switching lighting loads and Type HACR for heating, air-conditioning, and refrigerating equipment. D. Contactors: NEMA ICS 2, Class A combination contactors. PART 3 - EXECUTION 3.1 INSTALLATION A. Install panelboards and accessory items according to NEMA PB 1.1. Provide typed, permantently-mounted English and Spanish circuit directories showing the panel schedules as installed in each panelboard. B. Mounting Heights: Top of trim 74 inches above finished floor, unless otherwise indicated. C. Future Circuit Provisions at Flush Panel boards: Stub four empty 3/4-inch conduits from panelboard into accessible or D. Wiring in Panelboard Gutters: Arrange conductors into groups, bundle and wrap with wire ties according to NEC E. Tighten electrical connectors and terminals, including grounding connections, according to manufacturer's published torque-tightening values. Where manufacturer's torque values are not indicated, use those specified in UL 486A. F. Perform visual and mechanical inspections and electrical tests stated In NETA ATS. END OF SECTION 16442 **SECTION 16500 - LIGHTING** PART 1 - GENERAL 1.1 SECTION REQUIREMENTS A. Submittals: None. B. Fixtures, Emergency Lighting Units, and Accessories: Listed and labeled as defined in NFPA 70, Article 100, by a testing agency acceptable to authorities having jurisdiction. C. Coordinate ceiling-mounted luminaires with ceiling construction, mechanical work, and security and fire-prevention features mounted In ceiling space and on ceiling. PART 2 - PRODUCTS 2.1 FIXTURES AND FIXTURE COMPONENTS, GENERAL A. Metal Parts: Free from burrs, sharp corners, and edges. Steel, unless otherwise indicated. Form and support to prevent warping and sagging. B. Doors, Frames, and Other Internal Access: Smooth operating, free from light leakage under operating conditions, and

SECTION 16442 - PANELBOARDS

1.1 SECTION REQUIREMENTS

B. Comply with NFPA 70.

C. Comply with NEMA PB 1

PART 1 - GENERAL

A. Submittals: None.

PART 2 - PRODUCTS

arranged to permit re-lamping without use of tools. Arrange doors, frames, lenses, diffusers, and other pieces to prevent accidental falling during re-lamping and when secured in operating position. C. Lenses, Diffusers, Covers, and Globes: 100 percent virgin acrylic plastic or annealed crystal glass, unless otherwise indicated. PART 3 - EXECUTION 3.1 INSTALLATION A. Set units level, plumb, and square with ceiling and walls, and secure. B. Support for Recessed and Semirecessed Grid-Type Fluorescent Fixtures: Install ceiling support system rods or wires at a minimum of 4 rods or wires for each fixture, located not more than 6 inches from fixture corners. C. Support for Suspended Fixtures: Support according to manufacturers' recommendations. D. Lamping: Where specific lamp designations are not indicated, lamp units according to manufacturer's written instructions. END OF SECTION 16500

ELECTRICAL SYMBOLS

CONDUIT CONCEALED BELOW THE SLAB

CIRCUIT NUMBER SHOWN

DISCONNECT SWITCH:

Z = NUMBER OF POLES

ELECTRIC PANELBOARD

X = SWITCH RATING

JUNCTION BOX

CEILING, IN A WALL, OR IN A

CONDUIT CONCEALED ABOVE THE

HOME-RUN TO PANELBOARD AND

PLAN NOTE: SEE PLAN NOTES LISTED ON

THE SAME SHEET FOR NOTE MEANING

Y = FUSE SIZE (NF = NON-FUSED)

GENERAL PURPOSE 1-POLE SWITCH

MANUAL STARTER WITH PILOT LIGHT

NEMA 5-20R 1-PLEX RECEPTACLE

NEMA 5-20R DUPLEX RECEPTACLE

NEMA 5-20R DUPLEX GFCI RECEPTACLE

NEMA 5-20R DOUBLE-DUPLEX RECEPTACLES

IG/GFI NEMA 5-20R DUPLEX COMBINATION ISOLATED GROUND/GFI

OTHER RECEPTACLE - SEE PLAN FOR RATING AND TYPE

JUNCTION BOX FOR RJ-45 DATA OUTLETS. PROVIDE 1"

RECEPTACLE PASS & SEYMOUR MODEL#2095IGTRGRY (GRAY)

CONDUIT WITH PULL STRING FROM J-BOX TO ABOVE OFFICE

CEILING. TERMINATE CONDUIT WITH CONDUIT BUSHING.

DOUBLE GANG JUNCTION BOX FOR RJ-45 DATA OUTLETS.

PROVIDE 1" CONDUIT WITH PULL STRING FROM J-BOX TO ABOVE

OFFICE CEILING. TERMINATE CONDUIT WITH CONDUIT BUSHING.

JUNCTION BOX FOR RJ-11 TELEPHONE OUTLETS. PROVIDE 1"

CONDUIT WITH PULL STRING FROM J-BOX TO ABOVE OFFICE

SECURITY SYSTEM KEYPAD: PROVIDE A RECESSED JB WITH A

CEILING. TERMINATE CONDUIT WITH CONDUIT BUSHING.

1/2" CONDUIT TO ABOVE THE DROP TILE CEILING IN THE OFFICE AREA AND TERMINATE WITH A CONDUIT BUSHING **ELECTRICAL MATERIAL SCHEDULE ALLOWABLE MATERIAL APPLICATION** CONDUCTORS #8 AWG AND LARGER #10 AWG AND SMALLER CONDUITS CONNECTION TO VIBRATING FLEXIBLE METAL CONDUIT **EQUIPMENT (EXPOSED INDOOR** DRY LOCATIONS) EQUIPMENT (EXPOSED WET OR DAMP LOCATIONS) GRADE INDOOR, EXPOSED INDOOR, WITHIN 1-1/2" OF ROOF DECK LOW OR LINE VOLTAGE, BELOW (SCHEDULE 40 PVC) GRADE LOW VOLTAGE, INDOOR, ABOVE ELECTRICAL METALLIC TUBING GRADE **INTERMEDIATE** OUTDOOR, ABOVE GRADE, EXPOSED OR CONCEALED METAL CONDUIT WIRING DEVICES IG OR IG/GFI RECEPTACLES COVER PLATE IN KITCHEN, OFFICE, OR NON-PUBLIC SPACES COVER PLATE IN RESTROOMS PLATE ON DRYWALL IN DINING ROOM PLATE ON HOT ROLLED STEEL, RICHLITE, OR OTHER BLACK FINISHES

ELECTRICAL ABBREVIATIONS

ADA AMERICANS WITH DISABILITIES ACT

AFG ABOVE FINISHED GRADE

BFF BELOW FINISHED FLOOR

BFG BELOW FINISHED GRADE

CTE CONNECT TO EXISTING

GFCI GROUND FAULT CURRENT INTERRUPTER

GYP GYPSUM BOARD

HS TENANT'S HOOD SUPPLIER

TCC TENANT'S CABLING CONTRACTOR

TEMS TENANT'S ENERGY MANAGEMENT SYSTEM SUPPLIER

TP TENANT'S PHONE SUPPLIER

WHS TENANT'S WATER HEATER SUPPLIER

STRANDED CU, TYPE THHN/THWN OR SOLID CU, TYPE THHN/THWN OR XHHW CONNECTION TO VIBRATING LIQUIDTIGHT FLEXIBLE METAL CONDUIT INDOOR, CONCEALED ABOVE | ELECTRICAL METALLIC TUBING, FLEXIBL METAL CONDUIT, OR METAL CLAD ELECTRICAL METALLIC TUBING U.N.O. INTERMEDIATE METAL CONDUIT RIGID NONMETALLIC CONDUIT GRAY DEVICE WITH STAINLESS STEEL GRAY DEVICE WITH STAINLESS STEEL WHITE DEVICE WITH WHITE COVER WHITE DEVICE WITH WHITE COVER BLACK DEVICE WITH BLACK COVER

(E) EXISTING

ABV ABOVE

AFF ABOVE FINISHED FLOOR

AHJ AUTHORITY HAVING JURISDICTION

BOH BACK OF HOUSE

CLG CEILING

DN DOWN

EXT'G EXISTING

FLR FLOOR

FOH FRONT OF HOUSE

IG ISOLATED GROUND

NF NON-FUSED

NL NIGHT LIGHT

NTS NOT TO SCALE O/H OVERHEAD

ELECTRICAL GENERAL NOTES

SEE ARCHITECTURAL SHEETS FOR THE PREVAILING CODES.

F INSTALL WALL SWITCHES AT 48" AFF TO CENTER OF SWITCH AND

G INSTALL CONDUIT CONCEALED ABOVE THE CEILING, IN WALLS, OR IN

H PROVIDE 1" CONDUIT WITH PULL STRING FROM EACH J-BOX FOR

C WIRING SHALL BE (2)#12, #12 G IN 3/4" C UNLESS NOTED OTHERWISE.

B ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH THE ELECTRICAL

D INDIVIDUAL CONDUIT HOME RUNS SHOWN SHALL NOT BE CONSOLIDATED.

E CIRCUIT EMERGENCY LIGHTS, ILLUMINATED EXIT SIGNS, AND NIGHT LIGHTS

RECEPTACLES AT 18" AFF TO CENTER OF RECEPTACLE UNLESS NOTED

TELEPHONE OR DATA JACKS TO ABOVE OFFICE CEILING. SEE MATERIAL

I THE TERM "FURNISH" MEANS SUPPLY AND DELIVER TO THE PROJECT SITE,

READY FOR UNLOADING, UNPACKING, ASSEMBLY, INSTALLATION, AND

THE PROJECT SITE INCLUDING THE ACTUAL UNLOADING, UNPACKING,

ASSEMBLY, ERECTING, PLACING, ANCHORING, APPLYING, WORKING TO

OPERATIONS. THE TERM "PROVIDE" MEANS TO FURNISH AND INSTALL,

J DIMENSIONS SHOWN IN ELECTRICAL ELEVATIONS ARE FROM THE WALL

K PROVIDE LABELING CALLED FOR IN THE ELECTRICAL DRAWINGS USING

ENGRAVED PHENOLIC PLATES (WHITE WITH BLACK LETTERING).

COMPLETE AND READY FOR THE INTENDED USE.

FRAMING UNLESS NOTED OTHERWISE.

DIMENSION, FINISHING, CURING, PROTECTING, CLEANING, AND SIMILAR

SCHEDULE FOR ALLOWABLE CONDUIT MATERIALS. PROVIDE CONDUITS

WITH MINIMAL ELBOWS AND TERMINATE CONDUITS ABOVE OFFICE CEILING

SIMILAR OPERATIONS. THE TERM "INSTALL" DESCRIBES THE OPERATIONS AT

CODE AND IN ACCORDANCE WITH THE AUTHORITY HAVING JURISDICTION.

A GENERAL NOTES APPLY TO ELECTRICAL SHEETS.

AHEAD OF LOCAL SWITCHING.

WITH CONDUIT BUSHING.

RACEWAYS.

TYP TYPICAL

U/G UNDERGROUND UNO UNLESS NOTED OTHERWISE W/ WITH

WIC WALK-IN COOLER

WP WEATHERPROOF

CO2AS TENANT'S CO2 ALARM SUPPLIER GC GENERAL CONTRACTOR

HES TENANT'S HVAC EQUIPMENT SUPPLIER

KES TENANT'S KITCHEN EQUIPMENT SUPPLIER

LL LANDLORD TAB TENANT'S TEST AND BALANCE VENDOR

TDC TENANT'S DUCT CLEANER

TLS TENANT'S LIGHT/LAMP SUPPLIER

TMB TENANT'S MENU BOARD SUPPLIER TMS TENANT'S MILLWORK SUPPLIER

TRS TENANT'S RAILING SUPPLIER

TSV TENANT'S SIGN VENDOR TUV TENANT'S UV SNAITIZER SUPPLIER

WCS TENANT'S WALK-IN COOLER SUPPLIER

2101044 ELECTRICAL

SPECIFICATIONS

08/02/2021 PERMIT SET

CONSTRUCTION

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LIGHTING CONTROL PANEL SCHEDULE: LCP NOTES RELAY PANEL CIRCUIT AREA SERVED CONTROL CONTROL TIME ON TIME OFF R1 DINING ROOM A TIMECLOCK 10:00:00 AM | 12:00:00 AM N/A SINGLE POLE (NC) Α 24 R3 10:00:00 AM | 12:00:00 AM 24 DINING ROOM B TIMECLOCK N/A SINGLE POLE (NC) Α R5 24 DINING ROOM DL TIMECLOCK 10:00:00 AM | 12:00:00 AM SINGLE POLE (NC) Α N/A SINGLE POLE (NC) 22 RESTROOM EXHAUST FAN TIMECLOCK N/A Α 7:00:00 AM 12:00:00 AM R2 FRONT KITCHEN A SINGLE POLE (NC) Α | 26 TIMECLOCK 7:00:00 AM 12:00:00 AM N/A 26 Α FRONT KITCHEN B TIMECLOCK 7:00:00 AM 12:00:00 AM N/A SINGLE POLE (NC) Α 28 BACK KITCHEN A TIMECLOCK 7:00:00 AM 12:00:00 AM N/A SINGLE POLE (NC) 28 TIMECLOCK SINGLE POLE (NC) Α BACK KITCHEN B 7:00:00 AM 12:00:00 AM N/A

LIGHTING CONTROL PANEL SCHEDULE NOTES

A. DUPLICATE PANEL SCHEDULE AND PERMENANTLY INSTALL WITHIN THE LIGHTING CONTROL PANEL.

	DESCRIPTION	QUANTITY	FURNISHED BY	INSTALLED BY	MANUFACTURER	MODEL	REMARKS
LCP	BLUE BOX LT LIGHTING CONTROL PANEL	1	TLS	GC	ACUITY	GR1408 LT ENC FM NE1 WITH GR1408 LT INT 8NCL DTC DV	8 RELAY PANEL FOR ON/OFF CONTROL WITH FLUSH MOUNT ENCLOSURE, AND DIGITAL TIME CLOCK
\$ C	WALL-MOUNTED CHELSEA SWITCH	1	TLS	GC	ACUITY	CHELSEA	SEE LIGHTING CONTROL DIAGRAM FOR SWITCH CONFIGURATION
\$ ^D	WALL-MOUNTED DIMMER SWITCH	2	TLS	GC	COOPER	SAL06P-W	SLIDE DIMMER COMPATIBLE WITH UP TO 300W LED LIGHTING. SET AT 50%. IF DINING ROOM LIGHTS FLICKER AT THIS DIMMER SETTING THEN GC SHALL PROVIDE LUTRON DVCL-253P DIMMER AS REPLACEMENT.
\$ ^{OC}	WALL-MOUNTED LINE VOLTAGE OCCUPANCY SENSOR	2	TLS	GC	HUBBELL	LHMTS 1-N-WH	WHITE DUAL TECHNOLOGY SINGLE RELAY WITH 1 BUTTON AND NEUTRAL WIRING

ELECTRICAL LIGHTING PLAN NOTES

- 1 INSTALL LC&D CHELSEA SWITCH AND CONNECT TO BLUE BOX AS SHOWN IN DETAIL 6/E710
- FOR UNCIRCUITED LIGHT FIXTURES, CONNECT TO RELAY CIRCUIT INDICATED NEXT TO THE FIXTURE TAG THROUGH THE LIGHTING CONTROL PANEL (LCP) UNLESS NOTED OTHERWISE.
- WALL MOUNT THE EMERGENCY LIGHT FIXTURE AT 6" BELOW THE CEILING UNLESS NOTED OTHERWISE
 VERIFY MOUNTING HEIGHT OF EXIT SIGN PRIOR TO ROUGH IN. EXIT SIGN MUST BE VISIBLE FROM AREA SERVED AFTER BUILDING SYSTEMS HAVE BEEN INSTALLED. SEE ARCHITECTURAL ELEVATIONS FOR FURTHER INFORMATION.
- 5 RELOCATE LED DRIVERS FURNISHED WITH THE X9 LED STRIP LIGHTS ON WALL 6" ABOVE THE CEILING IN AN ACCESSIBLE LOCATION. PROVIDE LOW VOLTAGE WIRING FROM LED DRIVER TO THE X9 LIGHT FIXTURES AS SHOWN.
- INSTALL LIGHT FIXTURES FURNISHED WITH THE WALK-IN COOLER. PROVIDE UNSWITCHED CONDUCTOR FROM LIGHTING CIRCUIT TO WALK-IN COOLER LIGHTING J-BOX AND FROM J-BOX TO LIGHT FIXTURES AS SHOWN. CONDUIT BETWEEN LIGHT FIXTURES SHALL BE ROUTED ON THE INTERIOR OF THE WALK-IN COOLER. SEAL INTERIOR AND EXTERIOR OF CONDUITS WHERE THEY PASS THROUGH THE WALK-IN COOLER ENVELOPE PER THE NEC.
- 7 INSTALL DUAL-LITE LG125S EMERGENCY LIGHTING MINI INVERTER, EM1, FURNISHED BY TLS ON WALL 6"
 BELOW CEILING. CONNECT TO A SWITCHED LEG AND NON-SWITCHED LEG OF CIRCUIT SHOWN PER THE
 MANUFACTURER'S INSTALLATION INSTRUCTIONS SO THAT LIGHTS OVER EGRESS DOORS ENERGIZE ALONG
 WITH THE REST OF THE EXTERIOR LIGHTS OR WHEN THERE IS A LOSS OF POWER. SWITCHED LEG SHALL BE
 CONTROLLED AS SHOWN IN DETAIL 5/E710. INVERTER SHALL BE CAPABLE OF POWERING UP TO 125W OF
 LED LIGHT FIXTURES AT 100% LIGHT OUTPUT FOR 90 MINUTES.
- 8 PROVIDE UNISTRUT AS SHOWN ON THE ARCHITECTURAL RCP PER THE ARCHITECTURAL UNISTRUT DETAIL. TYPICAL.
- 9 CONNECT EXTERIOR LIGHTING CIRCUIT TO CIRCUIT SHOWN THROUGH THE EXTERIOR LIGHTING CONTACTOR PANEL PER DETAIL 5/E710.
- 10 INSTALL WALL-MOUNTED OCCUPANCY SENSOR FURNISHED BY LIGHTING SUPPLIER AT 42" AFF. ADJUST OCCUPANCY SENSOR TO PROVIDE AUTOMATIC ON/AUTOMATIC OFF OPERATION WITH A FIXED TIMER OF 30 MINUTES AND WITH BOTH THE PASSIVE INFRARED AND ULTRASONIC SENSORS ENABLED.
- INSTALL CHIME/STROBE FURNISHED WITH VEHICLE DETECTION SYSTEM ON WALL 12" BELOW CEILING AND CONNECT TO VEHICLE DETECTOR SYSTEM PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
 INSTALL WALL-MOUNTED DIMMERS ABOVE PANELBOARDS 6" ABOVE LAY-IN CEILING FOR CONTROL OF DINING ROOM OVERHEAD STRIP LED AND PENDANT LIGHTS. CONNECT DIMMERS TO RELAYS SHOWN
- 13 CONNECT DINING ROOM (RELAY CIRCUITS R1 AND R3) OVERHEAD STRIP LED LIGHTS TO THE RELAY INDICATED THROUGH THE CORRESPONDING WALL-MOUNTED DIMMER INSTALLED ABOVE THE
- 14 INSTALL LIGHTING CONTROL SYSTEM PER DETAIL 6/E710.

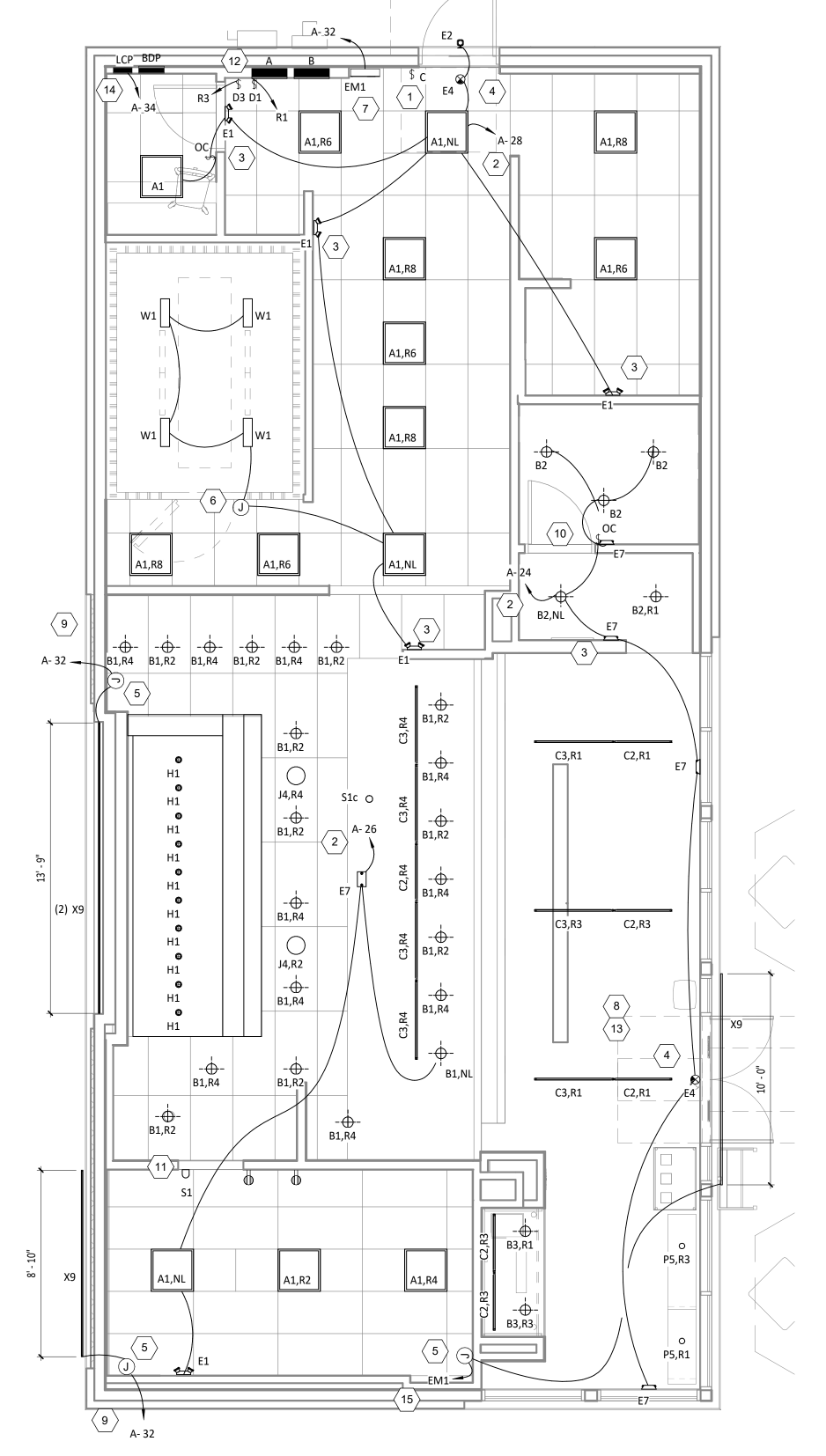
THROUGH THE LIGHTING CONTROL PANEL. SET DIMMERS AT 50%.

15 CONNECT EGRESS DOOR LIGHT FIXTURE LED DRIVER TO EMERGENCY INVERTER AS SHOWN SO THAT LIGHTS OVER EGRESS DOORS ENERGIZE ALONG WITH THE REST OF THE EXTERIOR LIGHTS OR WHEN THERE IS A LOSS OF POWER.

LIG	HIIN	G FIXTURE SCH	IEDULE								
						FURNISHED	INSTALLED		BASIS FOR DESIGN		
TAG	COUNT	DESCRIPTION	MOUNTING	VOLTAGE	WATTS	ВҮ	ВҮ	MANUFACTURER	MODEL	LAMP	REMARKS
A1	14	2x2 LED LENSED TROFFER	LAY-IN	120 V	30 W	TLS	GC	NORA LIGHTING	NPDBL-E22/334 W	INTEGRAL 3000K LED	COMPATIBLE WITH 0-10V DIMMING, FACTORY LOCKED TO 3000K
B1	21	RECESSED 6IN CAN LIGHT	CEILING	120 V	17 W	TLS	GC	NORA LIGHTING	NHIC-6G24ATFL W/ NTM-57W/M1 TRIM	(1) 17W ECOSTORY ECO-PAR38C-17-GU24-27 K-25D LED (25°-2700K) W/ GU 24 BASE	
B2	5	RECESSED 6IN CAN LIGHT W/ LED TRIM	CEILING	120 V	17 W	TLS	GC	NORA LIGHTING	NHIC-6G24ATFL WITH NLCBC-65130WW LED TRIM	INTEGRAL 3000K LED	LED TRIM FURNISHED WITH GU24 SOCKET ADAPTER
В3	2	RECESSED 6IN CAN LIGHT W/ BLACK LED TRIM	CEILING	120 V	12 W	TLS	GC	NORA LIGHTING	NHIC-6G24ATFL WITH NLCBC2-65127BB LED TRIM	INTEGRAL 3000K LED	BLACK LED TRIM FURNISHED WITH GU24 SOCKET ADAPTER
C2	6	LOW PROFILE LED - 3 FT	SURFACE	120 V	12 W	TLS	GC	HERA LIGHTING	EL/LED/34/WW	INTEGRAL 3000K LED	FURNISHED WITH COVERS, CONNECTORS, AND ONE HARDWIRE BOX OR CORD/PLUG PER SECTION
C3	7	LOW PROFILE LED - 4 FT	SURFACE	120 V	15 W	TLS	GC	HERA LIGHTING	EL/LED/46/WW	INTEGRAL 3000K LED	FURNISHED WITH COVERS, CONNECTORS, AND ONE HARDWIRE BOX OR CORD/PLUG PER SECTION
E1	5	EMERGENCY LIGHT - DUAL HEAD	VARIOUS	120 V	2 W	TLS	GC	EXITRONIX	LED-90	INTEGRAL LED	90 MINUTE BATTERY BACKUP
E2	1	EXTERIOR REMOTE EMERGENCY LIGHT	VARIOUS	4 V	1 W	TLS	GC	EXITRONIX	CLED-BL-WP WITH PMC-B-1 MOUNTING PLATE	INTEGRAL LED	LOW VOLTAGE REMOTE EMERGENCY LIGHT POWERED BY REMOTE-CAPABLE EXIT SIGN
E4	2	WHITE EXIT SIGN WITH EMERGENCY LIGHT -STANDARD RED LETTERS	VARIOUS	120 V	2 W	TLS	GC	EXITRONIX	CLED-U-WH	INTEGRAL LED	90 MINUTE BATTERY BACKUP WITH INTEGRAL EMERGENCY LIGHT, REMOTE HEAD CAPABLE
E7	5	EMERGENCY LIGHT	VARIOUS	120 V	2 W	TLS	GC	EXITRONIX	EV2	INTEGRAL LED	90 MINUTE BATTERY BACKUP
H1	10	VAPOR PROOF HOOD LIGHT	SURFACE	120 V	23 W	HS/TLS	HS	FURNISHED W/ HOOD	FURNISHED W/ HOOD	(1) CF23EL/MINI/827	INSTALL LAMP FURNISHED SEPARATELY BY LIGHTING SUPPLIER
J4	2	DECORATIVE PENDANT	PENDANT	120 V	9 W	TLS	GC	BARNLIGHT	BLE-C-CPT10-ASH-100-S BK-100-CAW	GREEN CREATIVE 9A19DIM/927/GU24/R	WITH BLACK LAMPSHADE, BLACK CORD, AND OAK LAMPHOLDER
P5	2	PENDANT	PENDANT	120 V	5 W	TLS	GC	HI-LITE MFG	H-LC-91/CB12-91/20W LBL	TCP FG25D4027CCQ	ADJUST CORD LENGTH FOR MOUNTING HEIGHT CALLED FOR IN ARCHITECTURAL DRAWINGS
S1	1	DRIVE-UP PICK-UP WINDOW CHIME/STROBE	WALL	16 V	0 W	TLS	GC	FEDERAL SIGNAL	SLM500B W/ SLMBW-012-024	INTEGRAL	SET SWITCH A TO "CHIME 1 SINGLE" (11011) AND SWITCH B TO "CHIME 2 SINGLE" (00111)
S1c	1	DRIVE-UP PICK-UP WINDOW CHIME/STROBE (CEILING MOUNTED)	CEILING	16 V	0 W	TLS	GC	FEDERAL SIGNAL	SLM500B W/ SLMBS-012-024GY	INTEGRAL	SET SWITCH A TO "CHIME 1 SINGLE" (11011) AND SWITCH B TO "CHIME 2 SINGLE" (00111)
T1	5	TRACK HEAD	TRACK	120 V	10 W	TLS	GC	JUNO	R605L 30K 90CRI PDIM WFL BL	INTEGRAL LED	BLACK CYLINDER TRACK HEAD W/ UNIVERSAL 120V TRAC ADAPTER AND WIDE FLOOD BEAM
T-4	1	TRACK (4 FT)	SURFACE	120 V	0 W	TLS	GC	JUNO	T 4FT BL	N/A	SINGLE CIRCUIT, BLACK FINISH. FURNISH WITH CONNECTORS TO ACHIEVE ARRANGEMENT SHOWN ON PLANS. TRIM AS REQUIRED FOR LENGTHS SHOWN.
T-6	1	TRACK (6 FT)	SURFACE	120 V	0 W	TLS	GC	JUNO	T 6FT BL	N/A	SINGLE CIRCUIT, BLACK FINISH. FURNISH WITH CONNECTORS TO ACHIEVE ARRANGEMENT SHOWN ON PLANS. TRIM AS REQUIRED FOR LENGTHS SHOWN.
TCL-2	1	TRACK CURRENT LIMITER (240W)	SURFACE	120 V	0 W	TLS	GC	JUNO	TCLFM11 BL W/ TCLCB 2A BLCK	N/A	BLACK CURRENT LIMITING END FEED WITH CIRCUIT BREAKER
W1	4	WIC LED LIGHT	SURFACE	120 V	29 W	WCS	GC	FURNISHED W/ WIC	FURNISHED W/ WIC	INTEGRAL LED	WET-RATED COOLER FIXTURE
Х9	4	EXTERIOR LED CHANNEL LIGHT	SURFACE	120 V		EXT'G	EXT'G	PARADIGM LED	AMC-2410-S W/ OPAL LENS AND END CAPS	FLEXSR-45-30-67-24	FURNISHED W/ REMOTE-MOUNTED NEMA 3R LED DRIVER. SEE PLAN FOR LENGTHS.

LIGHTING FIXTURE SCHEDULE NOTES

A. SEE THE ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LIGHT LOCATIONS.B. SEE THE ARCHITECTURAL LIGHTING DETAILS FOR FIXTURE CONSTRUCTION DETAILS.



LIGHTING FLOOR PLAN

1/4" = 1'-0"

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RELEASE FOR
CONSTRUCTION
AS NOTED ON PLANS REVIEW

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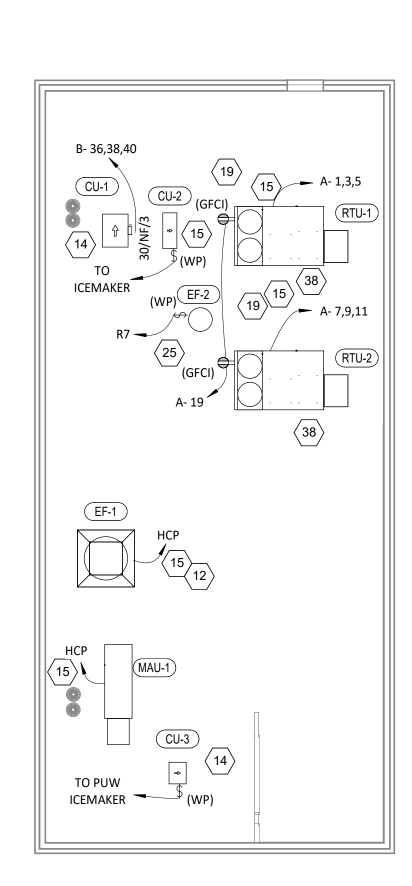
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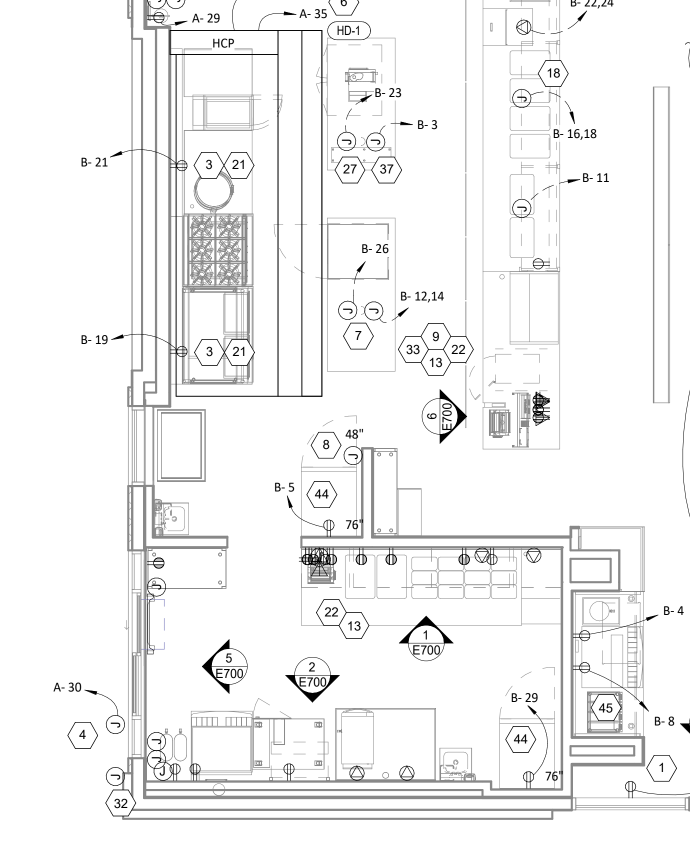
PLAN

ELECTRICAL POWER PLAN NOTES

- SHOW ROOM WINDOW RECEPTACLE. COORDINATE EXACT RECEPTACLE MOUNTING HEIGHT IN THE FIELD. LOCATION SHALL BE IN THE DRYWALL IMMEDIATELY ABOVE THE MAIN STORE-FRONT WINDOW AND AS SHOWN IN THE DINING ROOM ELECTRICAL **ELEVATIONS ON SHEET E700.**
- 2 ICE MACHINE ELECTRICAL TIE-IN. COORDINATE EXACT LOCATION WITH EQUIPMENT INSTALLER PRIOR TO ROUGH-IN. PROVIDE L5-20P FLANGED INLET WIRED TO THE REMOTE CONDENSER. PROVIDE 48" CORDS, ONE WITH 5-20P END AND ONE WITH L5-20R END, FROM ICE MAKER TO RECEPTACLE AND FLANGED INLET.
- 3 CONNECT RECEPTACLES SERVING EQUIPMENT BELOW THE KITCHEN HOOD TO THE CIRCUITS SHOWN THROUGH THE CONTACTOR INTEGRAL TO THE HOOD CONTROL PANEL. INTEGRAL CONTACTOR SHALL BE INTERLOCKED TO HOOD FIRE PROTECTION SYSTEM SO THAT RECEPTACLES ARE DE-ENERGIZED UPON ACTIVATION OF HOOD FIRE PROTECTION SYSTEM.
- JUNCTION BOX FOR EXTERIOR SIGN LIGHTING. COORDINATE EXACT LOCATION WITH CHIPOTLE'S CONSTRUCTION MANAGER AND THE SIGN INSTALLER PRIOR TO ROUGH-IN. CONNECT TO CIRCUIT SHOWN THROUGH THE EXTERIOR LIGHTING CONTACTOR PANEL AS SHOWN IN DETAIL 5/E710.
- 5 PROVIDE 4" OCTAGONAL JUNCTION BOX WITH SCREW THREADS SET AT THE 2 & 8 O'CLOCK POSITIONS FOR THE ANSUL PULL STATION. PROVIDE A 1/2" CONDUIT FROM THE J-BOX TO 6" ABOVE THE CEILING AND TERMINATE WITH A CONDUIT BUSHING. COORDINATE EXACT LOCATION WITH THE ANSUL SYSTEM INSTALLER AND THE FIRE MARSHALL PRIOR TO ROUGH-IN.
- HOOD CONTROL PANEL AND ANSUL CABINET SHALL BE LOCATED WITHIN THE INTEGRAL HOOD UTILITY CABINET. PROVIDE FINAL ELECTRICAL CONNECTIONS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS NECESSARY FOR A COMPLETE AND
- 7 PROVIDE POWER CONNECTIONS TO ISLAND PREP TABLE PER DETAIL 2/E710. PROVIDE GFCI DUPLEX RECEPTACLE IN THE J-BOX INTEGRAL TO PREP TABLE FOR UNDERCOUNTER REFRIGERATOR. PROVIDE FINAL CONNECTION TO CARVING STATION HEATER.
- 8 PROVIDE AN EMPTY SINGLE GANG J-BOX FOR VOLUME CONTROLS. INSTALL THE CAT5 VOLUME CONTROL WIRE FURNISHED BY
- THE TENANT FROM THE J-BOX TO THE AMPLIFIER IN THE OFFICE WITH 3 FEET OF SLACK AT EACH END.
- COORDINATE DATA/POWER RECEPTACLE MOUNTING REQUIREMENTS WITH THE CASE WORK INSTALLER PRIOR TO ROUGH-IN.
- 10 PROVIDE ROUGH-INS FOR LAUNCHPORT AS NOTED AND INSTALL LAUNCHPORT FURNISHED BY CHIPOTLE PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS WITH THE WALLSTATION AT 62" AFF AND THE WALL PLATE DIRECTLY ABOVE THE WALLSTATION AT 90" AFF. SEE ARCHITECTURAL DRAWINGS FOR HORIZONTAL LOCATION OF WALL PLATE AND WALLSTATION. PROVIDE SINGLE-GANG J-BOX AT 90" AFF FOR THE WALL PLATE INSTALLATION, A 4" X 2-1/8" DEEP OCTAGON J-BOX AT 62" AFF FOR THE WALLSTATION INSTALLATION, AND A 3/4" CONDUIT BETWEEN THE TWO J-BOXES. PROVIDE A 22 GAUGE 2 CONDUCTOR CABLE BETWEEN THE WALLSTATION AND THE WALL PLATE J-BOXES WITH 6" SLACK AT EACH END. PROVIDE RECEPTACLE AT 90" AFF NEXT TO THE WALL PLATE J-BOX AS SHOWN. THE RECEPTACLE AND WALL PLATE AT 90" AFF SHALL BE CONCEALED FROM PUBLIC VIEW BY THE HOOD.
- PROVIDE AN EMPTY 2" CONDUIT WITH PULL STRING FROM THE BASE BUILDING'S TELEPHONE SERVICE ENTRANCE LOCATION TO THE SPACE ABOVE THE OFFICE CEILING.
- 12 PROVIDE A SUITABLE LENGTH OF LIQUID-TIGHT CONDUIT TO THE EXHAUST FAN EF-1 TO ALLOW THE EXHAUST FAN TO HINGE COMPLETELY OPEN WHEN THE VIROGUARD SYSTEM IS INSTALLED.
- 13 AFTER THE FAX LINE, POS, AND OFFICE EQUIPMENT IS INSTALLED PROVIDE CHILDPROOF RECEPTACLE COVERS ON UNUSED IG RECEPTACLES AT THE FAX LINE, POS, AND OFFICE.
- 14 PROVIDE ONE PHASE, ONE NEUTRAL, AND ONE GROUND CONDUCTOR FROM THE ICE MAKER TO THE REMOTE CONDENSING UNIT.
- 15 UNIT SHALL HAVE AN INTEGRAL NON-FUSED DISCONNECT SWITCH.
- 16 INSTALL DOOR CHIME AT 96" AFF. SEE ARCHITECTURAL DOOR EQUIPMENT FOR EQUIPMENT INFORMATION.
- 17 INSTALL THE BYPASS DISTRIBUTION PANEL (BDP) FURNISHED BY THE TENANT. INSTALL PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND DETAIL 3/E710.
- 18 ROUGH-INS TO SERVE LINE AND POS EQUIPMENT ARE UNDERGROUND. COORDINATE ROUGH-IN REQUIREMENTS AND LOCATIONS WITH EQUIPMENT MANUFACTURER PRIOR TO ROUGH-IN.
- 19 ROOFTOP UNIT SHALL HAVE AN INTEGRAL UNIT-MOUNTED GFCI RECEPTACLE. PROVIDE CONNECTION TO CIRCUIT SHOWN.
- 20 ICE MAKER RECEPTACLES SHALL BE CONCEALED BEHIND THE ICE MAKER. COORDINATE LOCATION WITH ACTUAL WIDTH OF ICE
- 21 PROVIDE VERTICAL METAL DIE CAST WEATHERPROOF WHILE IN USE OUTLET COVER ON RECEPTACLES AT COOK LINE. COVER SHALL BE INTERMATIC WP1010MXD FOR SINGLE GANG BOXES AND WP1030MXD FOR DOUBLE GANG BOXES. NO SUBSTITUTIONS
- 22 LABEL BATTERY-PROTECTED RECEPTACLES "BATTERY-PROTECTED: DISCONNECT AT PANEL BDP".
- LABEL MAIN DISCONNECT SWITCH AND PANEL A "WARNING: BATTERY-PROTECTED RECEPTACLES IN USE. DISCONNECT AT PANEL
- PROVIDE A NEMA 5-20P FLANGED INLET (LEVITON MODEL #15378-C) AND A SINGLE NEMA 5-20R RECEPTACLE IN OFFICE FOR CONNECTION TO A CENTRAL UPS SYSTEM. CONNECT THE FLANGED INLET AND THE SINGLE RECEPTACLE TO THE TERMINAL BLOCK IN THE BDP PER THE MANUFACTURER'S INSTRUCTIONS. PROVIDE FINAL CONNECTION FROM FLANGED INLET TO THE OUTPUT OF THE UPS USING A 2'-LONG 20A EXTENSION CORD. PLUG THE UPS INTO THE SINGLE RECEPTACLE.
- 25 CONNECT RESTROOM EXHAUST FAN TO CIRCUIT SHOWN THROUGH THE LIGHTING CONTROL PANEL (LCP).
- INSTALL 16/2 SPEAKER WIRE FURNISHED BY OWNER. INSTALL SPEAKER WIRE BETWEEN SPEAKERS IN THE DINING ROOM AS SHOWN AND TO THE AMPLIFIER IN THE OFFICE WITH 3 FEET OF SLACK AT EACH END. THERE SHALL BE TWO SPEAKER WIRE HOMERUNS WITH THREE SPEAKERS ON EACH HOMERUN. SEE ARCHITECTURAL PLANS FOR SPEAKER LOCATIONS. ADJUST EACH SPEAKER 70V TAP SETTING TO BE 15 WATTS.
- 27 PROVIDE POWER CONNECTIONS TO ISLAND PREP TABLE PER DETAIL 2/E710. PROVIDE GFCI DUPLEX RECEPTACLES IN TWO J-BOXES INTEGRAL TO PREP TABLE FOR HOT HOLDING CABINET AND GENERAL RECEPTACLE.
- 28 PROVIDE GFCI RECEPTACLE AND J-BOX AND INSTALL CO2 ALARM FURNISHED BY CO2AS AS SHOWN IN DETAIL 4/E710.
- 29 PROVIDE J-BOX AND INSTALL CO2 ALARM REMOTE DISPLAY UNIT FURNISHED BY CO2AS AS SHOWN IN DETAIL 4/E710.
- 30 INSTALL WALK-IN-COOLER EXTERNAL READOUT THERMOMETER REMOTE PROBE ON WALL OPPOSITE FROM DOOR AS SHOWN. ROUTE TEMPERATURE PROBE WIRE ABOVE WALK-IN COOLER CEILING PANELS, SEAL PENETRATIONS THROUGH THE CEILING PANELS, AND SECURE VERTICAL PROBE WIRE TIGHT TO WALLS. NO EXCESS PROBE WIRE SHALL BE WITHIN THE WALK-IN COOLER.
- 31 PROVIDE RECEPTACLE FOR RESTROOM HAND SINK FAUCET AS SHOWN IN DETAIL 14/P700.
- PROVIDE 4" SQUARE J-BOX ON EXTERIOR WALL FOR MOUNTING OF EXTERIOR CAMERA. SEE ARCHITECTURAL ELEVATION FOR EXACT HEIGHT AND LOCATION. PROVIDE 3/4" CONDUIT WITH PULLSTRING FROM J-BOX TO ABOVE LAY-IN CEILING AREA IN KITCHEN.
- 33 PROVIDE 1" CONDUITS FROM LOW-VOLTAGE J-BOXES AT POS COUNTER CONCEALED WITHIN THE SERVE LINE WIRING CHASE TO THE WALL, THEN CONCEALED WITHIN THE WALL AND ABOVE THE CEILING TO ABOVE THE OFFICE CEILING.
- 34 LABEL RECEPTACLE "UV INSECT TRAP".
- 35 INSTALL VEHICLE DETECTOR SYSTEM FURNISHED BY TLS SURFACE-MOUNTED ON WALL 12" BELOW CEILING AND CONNECT TO STROBE/CHIME AND DETECTOR LOOPS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. MAKE FINAL ADJUSTMENTS TO LOOP SENSITIVITY PER THE MANUFACTURER'S INSTRUCTIONS. ONCE ALL COMPONENTS ARE INSTALLED AND OPERATIONAL THE CHIME/STROBE LIGHT SHOULD STAY ILLUMINATED AND THERE SHOULD BE A SINGLE CHIME WHEN A VEHICLE DRIVES OVER OR STOPS ON EITHER LOOP.
- 36 SEAL INTERIOR AND EXTERIOR OF CONDUITS THAT PASS THROUGH THE WALK-IN COOLER ENVELOPE PER THE NEC.
- PROVIDE ISLAND PREP TABLE FOOD WARMER RECEPTACLE WITH GROUND PIN TOWARDS THE BOTTOM OF THE RECEPTACLE.
- 38 INSTALL TRANSFORMER FURNISHED BY TUV WITH THE REME HALO AIR PURIFIER IN THE JUNCTION BOX ON THE EXTERIOR OF THE RTU PER DETAIL 6/M700. CONNECT LINE SIDE OF THE TRANSFORMER TO THE RTU SERVICE RECEPTACLE CIRCUIT SO THAT REME HALO RUNS CONTINUOUSLY. CONNECT THE LOW VOLTAGE SIDE OF THE TRANSFORMER TO THE REME HALO USING THE INCLUDED BARREL PLUG.
- 39 PROVIDE (2) 10"X10"X4" JUNCTION BOXES (J-BOX #1/J-BOX #2) ON THE WALL ABOVE PANELBOARDS 6" BELOW THE LAY-IN CEILING AND MOUNTED ADJACENT TO EACH. PROVIDE CONDUITS AND WIRING SHOWN IN DETAIL 8/E710. TEMS SHALL PROVIDE GRIDPOINT 3 PHASE METER AND TRANSFORMER WITHIN J-BOX #1 AND GRIDPOINT IOM/HUB WITHIN J-BOX #2. SEE GRIDPOINT INSTALLATION SHEET FOR DETAILS.
- 40 PROVIDE HORIZONTAL SINGLE-GANG J-BOX BELOW FUTURE GRIDPOINT CONTROLLER LOCATION. PROVIDE CONDUITS AND WIRING AS SHOWN IN DETAIL 8/E710.
- 41 INSTALL WIRED DOOR BUZZER AT 96" AFF. SEE ARCHITECTURAL DOOR EQUIPMENT FOR EQUIPMENT INFORMATION. CONNECT TO CIRCUIT SHOWN THROUGH THE TRANSFORMER FURNISHED WITH THE DOOR BUZZER. PROVIDE WIRING TO A BUTTON ADJACENT TO THE SERVICE DOOR AND CONNECT PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 42 CONNECT BATHROOM SANITIZER TO CIRCUIT SHOWN SO THAT IT IS ENERGIZED AT ALL TIMES.
- 43 PROVIDE POWER AND LOW VOLTAGE CONNECTIONS TO DISH SANITIZING MACHINE PER DETAIL 7/E710. CONNECT THE DETERGENT DISPENSER TO THE DISH MACHINE USING THE INCLUDED WIRING HARNESS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.
- 44 PROVIDE RECEPTACLE FOR 2-DOOR AND 1-DOOR REFRIGERATORS WITH GROUND PINS TOWARDS THE BOTTOM OF THE
- 45 LABEL UTENSIL COUNTER RECEPTACLES "TRACTOR BEVERAGE", AND "SODA FOUNTAIN".



POWER ROOF PLAN



J-BOX #1 A- 14

□⟨36⟩

(39) A- 8,10,12

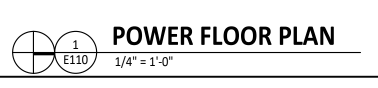
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B- 13

(L5-20P INLET)

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TO CU-2

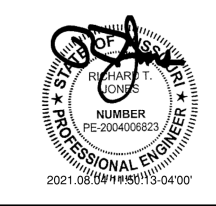




RELEASE FOR CONSTRUCTION

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Project No.	
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PLAN

ELECTRICAL POWER PLAN NOTES

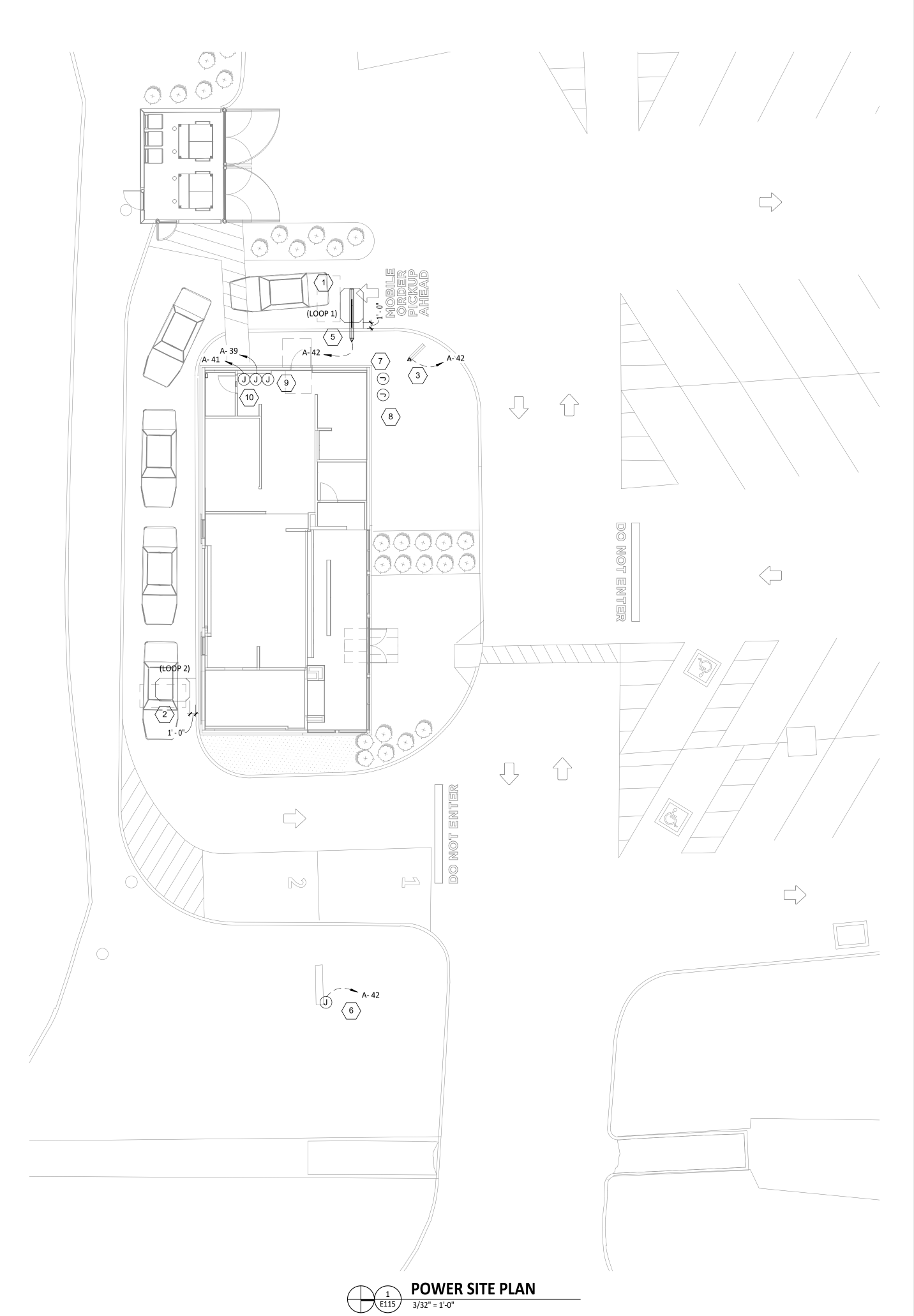
- INSTALL VEHICLE DETECTION LOOP FURNISHED BY TLS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. ALIGN DETECTOR LOOP WITH MARKETING SIGN.
- 2 INSTALL VEHICLE DETECTION LOOP FURNISHED BY TLS PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS. ALIGN DETECTOR LOOP TO BE CENTERED ON THE PICK-UP WINDOW.
- CONNECT ANNOUNCE SIGN TO CIRCUIT SHOWN THROUGH THE EXTERIOR LIGHTING CONTACTOR PANEL AS SHOWN IN DETAIL 5/E710. SEE DETAIL 2/THIS SHEET FOR SITE CONDUITS.
- CONNECT CLEARANCE BAR TO CIRCUIT SHOWN THROUGH THE EXTERIOR LIGHTING CONTACTOR PANEL AS SHOWN IN DETAIL 5/E710. SEE DETAIL 2/THIS SHEET FOR SITE CONDUITS.
- 6 CONNECT MONUMENT SIGN TO CIRCUIT SHOWN THROUGH THE EXTERIOR LIGHTING CONTACTOR PANEL AS
- SHOWN IN DETAIL 5/E710. SEE DETAIL 2/THIS SHEET FOR SITE CONDUITS.
- EXISTING 1" SPARE LOW VOLTAGE CONDUIT. SEE DETAIL 2/THIS SHEET FOR MORE INFORMATION. 8 EXISTING 1" SPARE LINE VOLTAGE CONDUIT. SEE DETAIL 2/THIS SHEET FOR MORE INFORMATION.
- 9 EXISTING INTERIOR J-BOXES AT 11'-0" AFF FOR LINE VOLTAGE AND LOW VOLTAGE SITE WIRING. SEE DETAIL 2/THIS SHEET FOR MORE INFORMATION.
- 10 CONNECT EXISTING SITE LIGHTING TO CIRCUIT SHOWN THROUGH EXTERIOR LIGHTING CONTROL PER DETAIL

COMPLIANT WITH THE NEC AND REQUIREMENTS OF THE AHJ. B. CONDUCTORS AND CONNECTIONS RESPONSIBILITY BELOW GRADE, EVEN WHERE WITHIN CONDUITS OR ENCLOSURES, SHALL BE SUITABLE FOR WET LOCATIONS. TAG DESCRIPTION C. PROVIDE PULL STRING IN EMPTY (1) VEHICLE DETECTOR LOOP - 6'x4' WITH 4 TURNS (EMX PR-46-XX). VERIFY LENGTH OF LEAD-IN WIRE PRIOR TO ORDERING TO ALLOW WIRE TO REACH D. SEAL ENDS OF CONDUITS STUBBED UP VEHICLE DETECTOR WITHOUT SPLICING. SEE SITE PLAN FOR LOCATIONS. ABOVE GRADE TO PROTECT FROM THE 2 1" CONDUIT FROM VEHICLE DETECTOR LOOP LOCATION TO LOW VOLTAGE J- EXT'G ELEMENTS. 3 1" CONDUIT FROM ANNOUNCE SIGN LOCATION TO LINE VOLTAGE J-BOX. SEE EXT'G SITE PLAN FOR LOCATION. 1" CONDUIT FROM CLEARANCE BAR LOCATION TO LINE VOLTAGE J-BOX. SEE EXT'G SITE PLAN FOR LOCATION. 5 1" CONDUIT FROM SITE DIRECTIONAL SIGNAGE AND/OR MONUMENT SIGN EXT'G LOCATION(S) TO LINE VOLTAGE J-BOX. SEE SITE PLAN FOR LOCATIONS AND NUMBER OF ROUGH-IN LOCATIONS. (6) 1" CONDUIT FROM SITE LIGHTING FIXTURE(S) TO LINE VOLTAGE J-BOX. SITE EXT'G LIGHTING FIXTURES CAN BE DAISY-CHAINED. 7 LINE VOLTAGE J-BOX - MINIMUM 6"X6"X4" J-BOX ON INTERIOR WALL OF BUILDING AT 11'-0" AFF. SEE SITE PLAN FOR LOCATION. 8 LOW VOLTAGE J-BOX - MINIMUM 6"X6"X4" J-BOX ON INTERIOR WALL OF BUILDING AT 11'-0" AFF. SEE SITE PLAN FOR LOCATION. (9) 1" SPARE CONDUIT FROM LOW VOLTAGE J-BOX TO LANDSCAPING AREA. SEAL CONDUIT FOR FUTURE USE. 1" SPARE CONDUIT FROM LINE VOLTAGE J-BOX TO LANDSCAPING AREA. SEAL EXT'G CONDUIT FOR FUTURE USE. 9 10 3 4 5

SITE CONDUIT DETAIL

GENERAL NOTES

A. WORK AND MATERIALS SHALL BE



CONSTRUCTION
AS NOTED ON PLANS REVIEW

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ELECTRICAL SITE POWER PLAN

E115

~	Phases: 1 Wires: 2			lains: LUGS era 20 A
Circuit Descri	ntion	Trin	Poles	Load
	ption			0.2 kVA
		15 A	1	0.2 kVA
DML - ORDERING SYSTEM		15 A	1	0.7 kVA
OFFICE - NETWORK GEAR		15 A	1	0.2 kVA
OFFICE - COMPUTER		15 A	1	0.4 kVA
OFFICE - DVR/ISP		15 A	1	0.5 kVA
		Tot	al Load:	0.0 kVA
		Tota	l Amps:	0 A
	Circuit Descripos DML - POS DML - ORDERING SYSTEM OFFICE - NETWORK GEAR OFFICE - COMPUTER OFFICE - DVR/ISP	Circuit Description POS DML - POS DML - ORDERING SYSTEM OFFICE - NETWORK GEAR OFFICE - COMPUTER	Circuit Description Trip POS 15 A DML - POS 15 A DML - ORDERING SYSTEM 15 A OFFICE - NETWORK GEAR 15 A OFFICE - COMPUTER 15 A OFFICE - DVR/ISP 15 A Tot	Circuit Description Trip Poles POS 15 A 1 DML - POS 15 A 1 DML - ORDERING SYSTEM 15 A 1 OFFICE - NETWORK GEAR 15 A 1 OFFICE - COMPUTER 15 A 1

Volts: 120

Panel Name: BDP

								PHA WI UNT	SES: RES: ING:	3 4 Reco	/120\		e				MA PER	NEL: A NINS: LUGS AGE: 400 A	
							LO	CLOS AD	LO	AD	LO	AD			<u> </u>	ИСВ		ING: 1 A	\top
CKT #	DESCRIPTION	C/B [A]		NOTES		LOAD TYPE		/A] A		VA] B		/A] C	LOAD TYPE		NOTES	# PLS	C/B [A]		C
1							5.4	0.0											
3	AIR CONDITIONER - KITCHEN (RTU-1) (3-#8, #10 G. in 1" C.)	50	3	HACR	44.9	С			5.4	0.0			-	0.0		3	60	TVSS (4-#6, #10 G. IN 1" C.)	
5											5.4	0.0							
7							3.0	0.0											
9	AIR CONDITIONER - DINING ROOM (RTU-2) (3-#8, #10 G. in 1" C.)	35	3	HACR	24.9	С			3.0	0.0			G	0.0		3	20	GRIDPOINT 3 PHASE METER (4-#12, #12 G. IN 3/4" C.)	
11											3.0	0.0							
13	RECEPTACLES - STOREFRONT Receptáculos - Frente del restaurante	20	1		6.0	G	0.7	0.2					G	1.5		1	20	GRIDPOINT TRANSFORMER	
15	RECEPTACLES - DINING Receptáculos - Comedor	20	1		1.5	G			0.2	1.4									
17	PANEL BDP	20	1		18.0	G					2.2	1.4	E	11.8		3	20	HOOD FANS (EF-1/MAU-1) (3-#12, #12 G. IN 3/4" C)	
19	RECEPTACLES - ROOFTOP Receptáculos - Techo	20	1		3.0	G	0.4	1.4											
21	RECEPTACLES - POS GENERAL Receptáculos - Cajero general	20	1		6.0	G			0.7	0.5			E	4.4		1	15	RESTROOM FAN (EF-2)	
23	SECURITY/AUDIO Seguridad y audio	20	1		3.0	G					0.4	0.3	A	2.3		1	20	LIGHTING - DINING ROOM Iluminación - Comedor	
25	TELEPHONE BACKBOARD El tablero del teléfono	20	1		1.5	G	0.2	0.5					A	4.5		1	20	LIGHTING - FRONT KITCHEN Iluminación - Cocina de en	
27	RECEPTACLES - OFFICE Receptáculos - Oficina	20	1		9.0	G			1.1	0.5			A	3.8		1	20	frente LIGHTING - BACK KITCHEN Iluminación - Cocina de parte	
29	RECEPTACLES - SML & LAUNCHPORT	20	1	GFCI	7.5	G					0.9	0.4	В	3.0		1	20	de atrás SIGN LIGHTING	+
31	Receptáculos - Fax RECEPTACLES - RESTROOMS	20	1		1.5	G	0.2	0.1					A; B	1.2		1	20	Illuminación para letreros LIGHTING - EXTERIOR	
33	Receptáculos - Baños BATHROOM SANITIZER	20	1		0.1	E	0.2	0.12	0.0	0.0			Α	0.0		1	20	Illuminación - Exterior LIGHTING CONTROL PANEL	
	Sanitizante de baño HD-1 (CONTROL AND LIGHTS)								0.0	0.0									
35	(control y luces)	15	1		1.5	E					0.2	0.2	G	1.5		1	20	PICK-UP WINDOW	+
37	VEHICLE DETECTOR	20	1		0.3	G	0.0	2.1					D	20.2		2	25	PUW AIR CURTAIN (2-#10, #10 G. IN 3/4" C.)	-
39	SITE LIGHTING (POLES)	20	1		6.7	В			0.8	2.1									
41	SITE LIGHTING (BUILDING MOUNTED)	20	1		4.2	В					0.5	0.8	В	6.7		1	20	SITE SIGNAGE	4
43	SPARE	20	1				0.0	0.0								1	20	SPARE	_
45	SPARE	20	1						0.0	0.0						1	20	SPARE	
47	SPARE	20	1								0.0	0.0				1	20	SPARE	
49	SPARE	20	1				0.0	0.0								1	20	SPARE	
51	SPARE	20	1						0.0	0.0						1	20	SPARE	
53	SPARE	20	1								0.0	0.0				1	20	SPARE	
55							18.2									1		SPACE	
57	FEED THRU (PANEL B) (4-500 KCMIL, #1/0 G. IN 4" C.)	0	3	LUGS	154.6	Spare; F			18.0							1		SPACE	
59											19.5					1		SPACE	1
				PHASE	TOTAL	. [kVA]:	32.4	kVA	33.6	kVA	35.0	kVA							
			ا	PHASE T	OTAL [AMPS]:	27	0 A	28	2 A	29	3 A							
													J						
TY			LOAI) F	EMAND ACTOR							STIMA	ND			PAN	EL TO	TALS	
E	B EXTERIOR LIGHTING	kVA kVA		12	25.00% 25.00%							2 kV	A					kVA: 101 kVA	
	COMFORT HEATING	5 kVA I kVA			00.00% 00.00%		% LAR	GEST	MOTO	OR		25 kV 4 kV	A	_		_		MMPS: 281 A D kVA: 82.6 kVA	
		6 kVA 6 kVA			00.00% 5.00%							5 kV 36 kV		TO	TAL EST	IMA	TED A	MPS: 229 A	
(kVA		10	00.00%							7 kV	A						

								PHA WI DUNT	SES: RES: ING:		essec					AM	MA PER	NEL: B NINS: LUGS AGE: 400 A NING: 1 A	
CKT #	DESCRIPTION	C/B [A]		NOTES	LOAD [A]	LOAD TYPE	[k	AD VA] A	[k	AD VA] B	[k\	AD VA] C	LOAD TYPE	LOAD [A]	NOTES		C/B [A]	DESCRIPTION	
1	CARBONATOR/CO2 ALARM Sistema de carbonatación y alarma de CO2	20	1		10.8	F	1.3	1.4					F	11.3		1	20	FOOD PREP TABLE Mesa para la preparación de alimentos	
3	FOOD PREP TABLE (ISLAND) Mesa para la preparación de alimentos (isla)	20	1		11.3	F			1.4	1.1			F	9.3	GFCI	1	20	SODA SYSTEM DISPENSER Dispensador para el sistema de refrescos	
5	UPRIGHT REFRIGERATOR Refrigerador vertical	20	1	GFCI	5.0	F					0.6	1.5	F	12.5	GFCI	1	20	ICE MAKER (PUW) Maquina para hace hielo	
7	REACH-IN REFRIGERATOR Cuarto frigorífico	20	1	GFCI	5.0	F	0.6	1.0					F	8.5	GFCI	1	20	BUBBLER	
9	READY-TO-DRINK REFRIGERATOR	20	1	GFCI	8.8	F			1.1	0.2			F	1.5		1	20	UV INSECT LIGHT TRAP	
11	COLD TOP (SERVE LINE) Tabla fría (línea de servicio)	20	1		12.0	F					1.4	1.0	F	10.0		2	20	CARVING STATION	
13	ICE MAKER SANITIZER Desinfectante de la máquina para hacer hielo	20	1	GFCI	1.5	F	0.2	1.0					,	10.0			20	Estación para cortar carnes	
15	ICE MAKER Máquina para hacer hielo	20	1	GFCI	16.0	F			1.9	2.1			F	20.0			30	HOT FOOD SERVER (SERVE LINE)	
17	GAS WATER HEATER Calentador de agua a gas	20	1		5.0	F					0.6	2.1	F	20.0		2	30	(2-#10, #10 G. in 3/4" C.) Servidor de alimentos	
19	GAS GRIDDLE Plancha de gas	20	1	GFCI	0.6	F	0.1												
21	GAS FRYER Freidora de gas	20	1	GFCI	1.5	F			0.2	1.4			F	13.0	GFCI	2	20	TORTILLA PRESS (SERVE LINE) (2-#10, #10 G. in 3/4" C.)	
23	FOOD WARMER (RICE TABLE) Calentador de alimentos (mesa para el arroz)	15	1		1.5	F					0.2	1.4	,	13.0	di ci		20	Calentador de tortillas	
25	TORTILLA PRESS (DML) (2-#10, #10 G. IN 3/4" C.)	20	2	GFCI	13.0	F	1.4	0.3					F	2.6		1	20	REFRIGERATOR (COOK LINE) Refrigerador (línea para cocinar)	
27	Calentador de tortillas (línea del fax)								1.4	2.1			F	20.0	GFCI	2	30	HOT FOOD SERVER (DML) (2-#10, #10 G. in 3/4" C.)	
29	UPRIGHT REFRIGERATOR Refrigerador vertical	20	1	GFCI	5.0	F					0.6	2.1						Servidor de alimentos calientes (línea de fax)	
31	DISH MACHINE (2-#10, #10 G. IN 3/4" C.)	30	2		25.0	F	2.6	1.4					F	11.7	GFCI	1	20	FOODWARMER (DML) Calentador de alimentos (línea de fax)	
33	Lavavajillas								2.6	1.2			F	10.0	GFCI	1	20	COLD TOP (DML) Tabla fría (línea de fax)	
35	QUESADILLA MAKER	30	2	GFCI	28.0	F					2.9	1.1							
37	(2-#10, #10 G. IN 3/4" C.)						2.9	1.1					F	9.4		3	15	CU-1 (3-#10, #10 G. IN 3/4" C.)	
39	UNDERCOUNTER COOLER (PUW)	20	1	GFCI	1.5	F			0.2	1.1									
41	QUESADILLA MAKER	30	2	GFCI	28.0	F					2.9	1.1	F	9.2	GFCI	1	20	SODA SYSTEM DISPENSER (PUW)	
43	(2-#10, #10 G. IN 3/4" C.)						2.9	0.0					F	0.2		1	20	WIC - DOOR SECTION	
45	SPARE	20	1						0.0	0.2			F	1.5		1	20	WIC - EVAPORATOR	
47	SPARE	20	1								0.0	0.0				1	20	SPARE	
49	SPARE	20	1				0.0	0.0								1	20	SPARE	
51	SPARE	20	1						0.0	0.0						1	20	SPARE	
53	SPARE	20	1								0.0	0.0				1	20	SPARE	
				PHASE	TOTAL	. [kVA]:	18.2	kVA	18.0	kVA	19.5	kVA							

CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI

RELEASE FOR

NATIONAL

ENGINEERING

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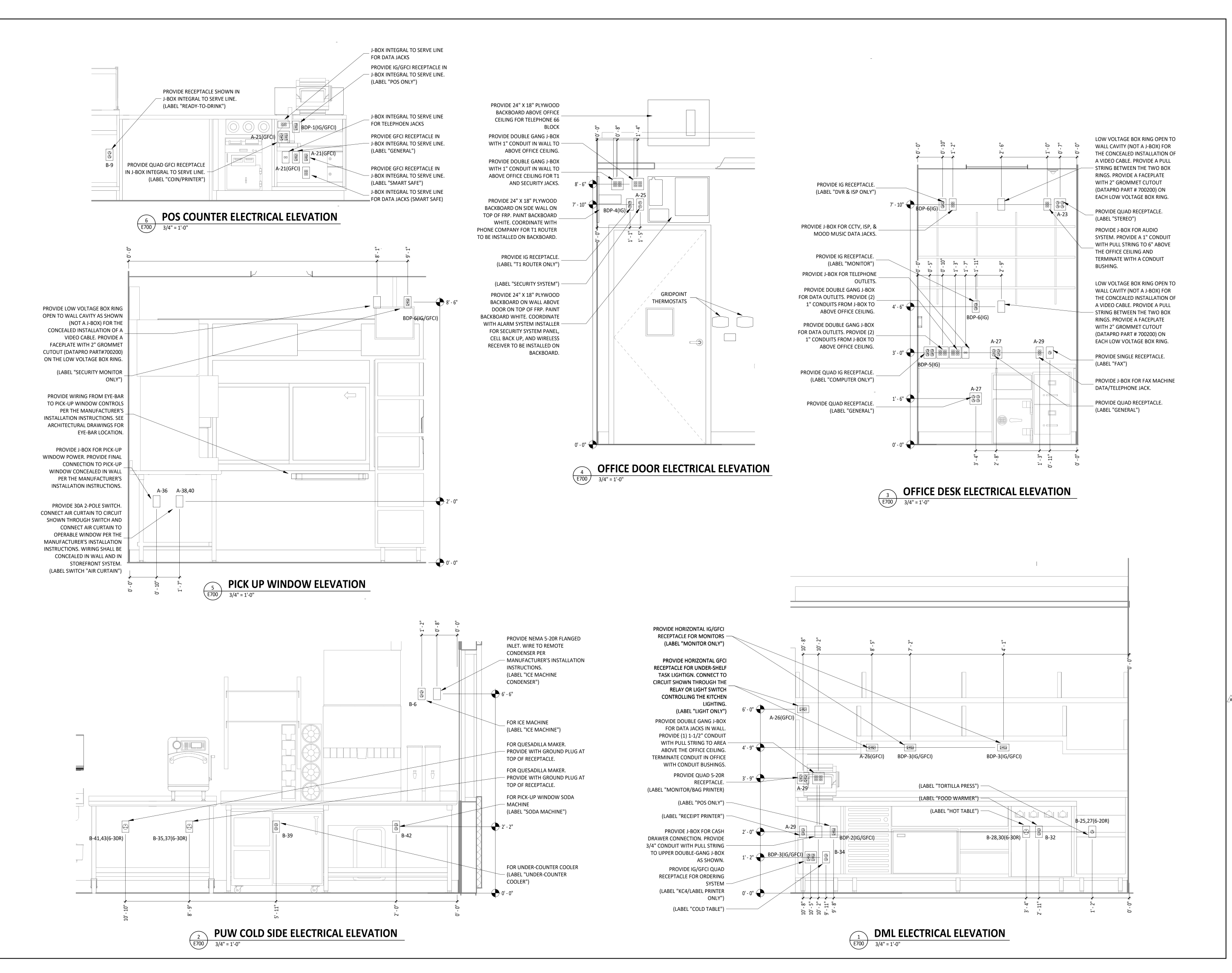
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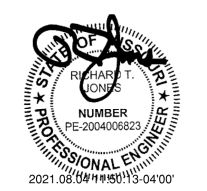


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LEE'S SUMMIT, MISSOURI

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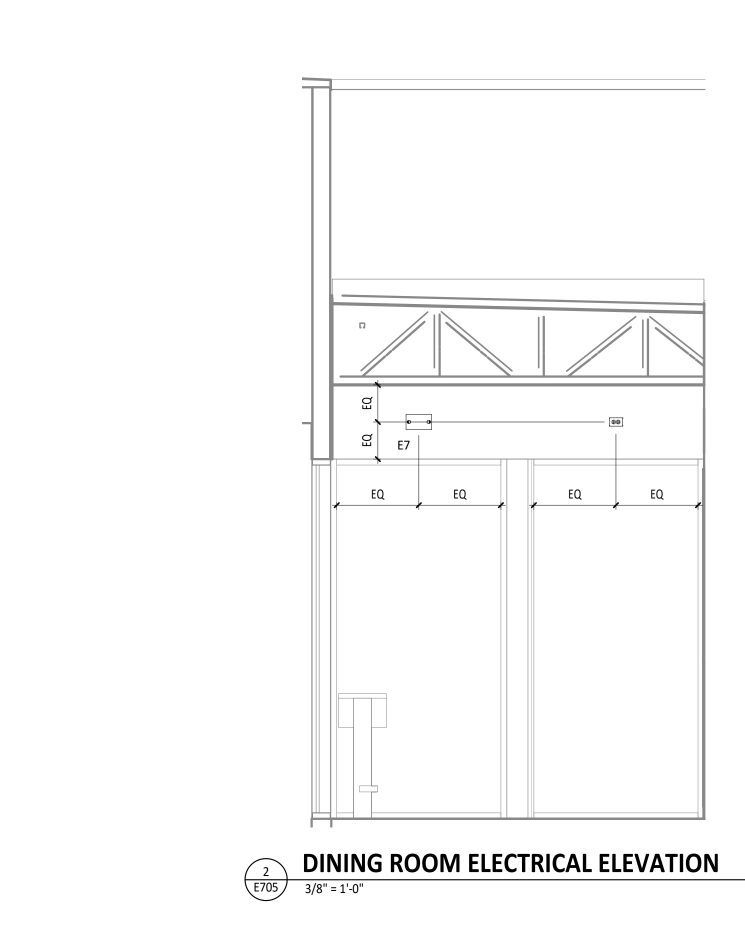
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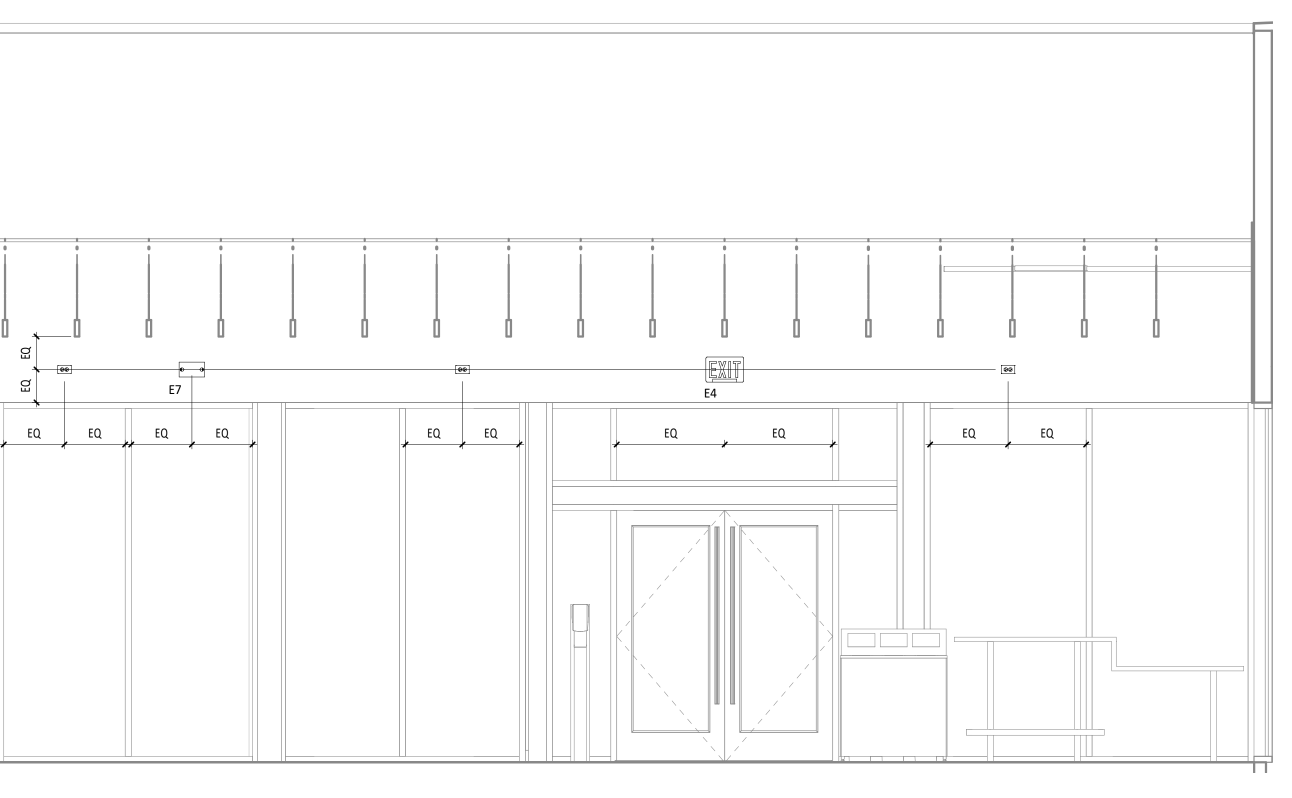
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ELECTRICAL INTERIOR ELEVATIONS

2101044

E700





DINING ROOM ELECTRICAL ELEVATION

3/8" = 1'-0"

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AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI

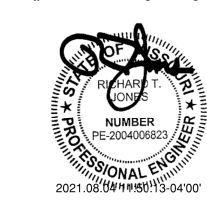
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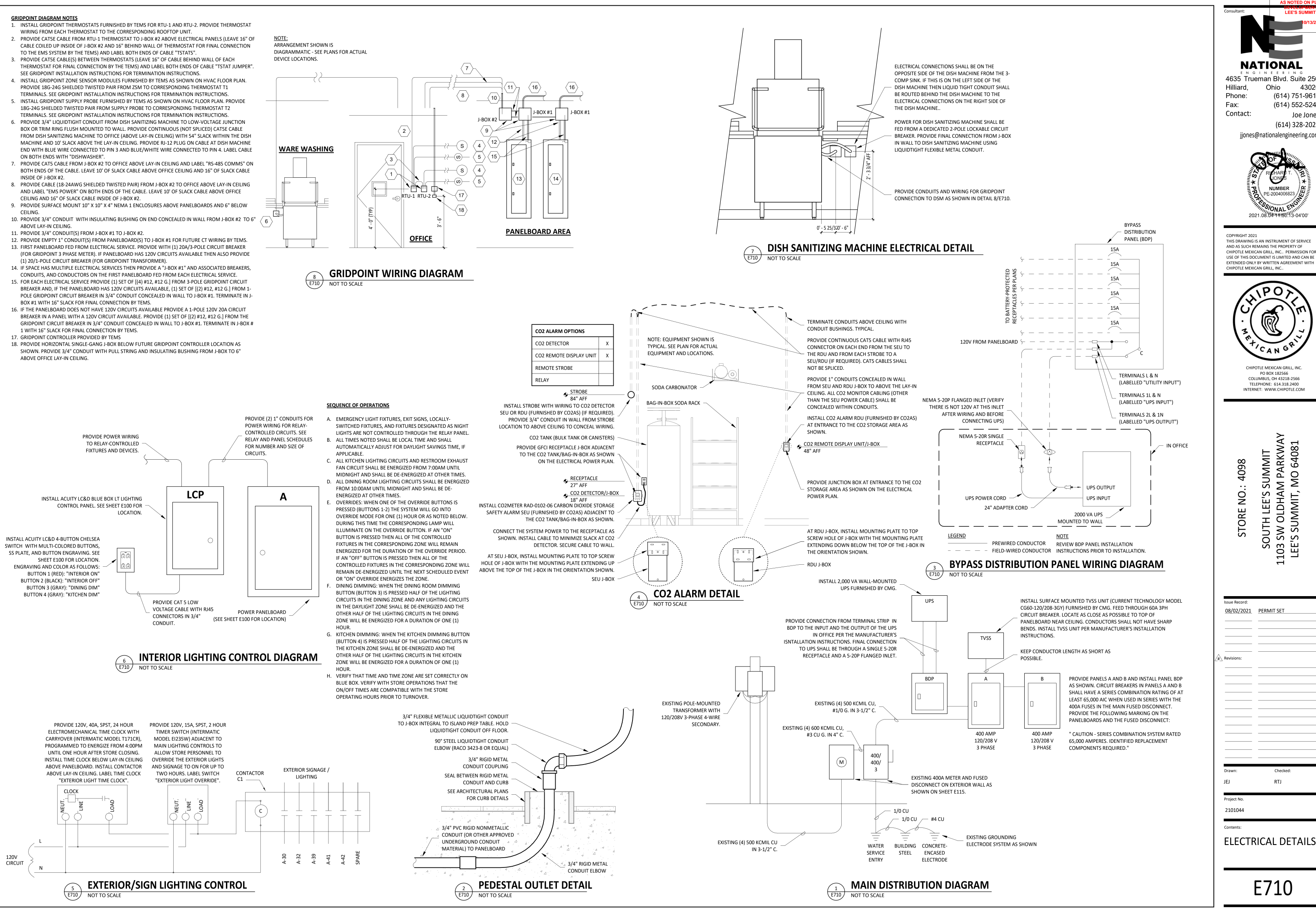
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LEE'S SUMMIT, MO 64081

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