Abby Jewell dds

ORTHODONTICS

2070 NW LOWENSTEIN DR, Unit A, LEES SUMMIT, MO 64081

GENERAL NOTES

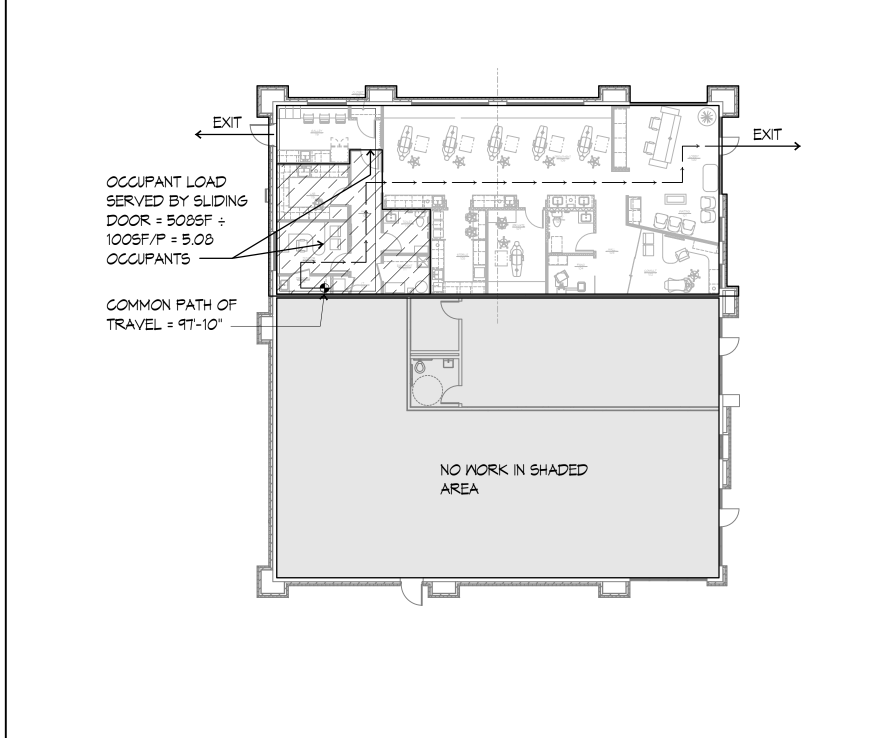
- MAINTAIN ACCESS TO EXISTING WALKWAYS, CORRIDORS, AND OTHER ADJACENT OCCUPIED OR USED FACILITIES. DO NOT CLOSE OR OBSTRUCT WALKWAYS, CORRIDORS, OR OTHER OCCUPIED OR USED FACILITIES WITHOUT PERMISSION FROM TENANT.
- REMOVE AND DISCARD: DETACH ITEMS FROM EXISTING CONSTRUCTION AND LEGALLY DISPOSE OF THEM OFF-SITE. REMOVE AND SALVAGE: DETACH ITEMS FROM EXISTING CONSTRUCTION AND TURN OVER TO TENANT UNDAMAGED.
- RELOCATE: DETACH ITEMS FROM EXISTING CONSTRUCTION, MOVE ITEMS NTACT AND UNDAMAGED, AND REINSTALL THEM WHERE INDICATED. EXISTING TO REMAIN: EXISTING ITEMS OF CONSTRUCTION THAT ARE NOT BE REMOVED, BUT ARE TO REMAIN IN PLACE AND BE UNDAMAGED.
- REMOVE AND RECLAIM: DETACH ITEMS FROM EXISTING CONSTRUCTION. AT CONTRACTORS OPTION ITEM MAY BE REUSED AS PART OF NEW WORK. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO INVENTORY ITEMS TO DETERMINE IF ITEMS WILL FUNCTION AND APPEAR LIKE THE NEW ITEMS SPECIFIED AND CALLED OUT ON THESE DOCUMENTS. IF ITEMS ARE REUSED. CONTRACTOR IS TO CLEAN, REPAIR, OR OTHERWISE BRING ITEMS TO LIKE NEW CONDITION. MODIFY REUSED ITEMS AS REQUIRED AND SUPPLEMENT WITH MATERIALS, AND INCIDENTALS NECESSARY TO EXECUTE A COMPLETE WORKMANLIKE JOB. IF CONTRACTOR CHOOSES TO NOT REUSE ITEM, LEGALLY DISPOSE OF ITEM OFF-SITE AND REPLACE WITH NEW TO MATCH EXISTING.
- PROVIDE: THE MEANING OF THE WORD "PROVIDED" INCLUDES, BUT IS NOT LIMITED TO, FURNISHED, DELIVERED, INSTALLED, FINISHED, MADE FULLY OPERABLE AND COMPLETE. UNLESS SPECIFICALLY NOTED OTHERWISE, ALL WORK DESCRIBED IN THESE DOCUMENTS IS TO BE PROVIDED BY THE CONTRACTOR.
- CONTRACTOR IS TO INCLUDE AS PART OF HIS SCOPE ALL CUTTING AND PATCHING REQUIRED THROUGH CAREFUL EVALUATION OF THE EXISTING SITE AND THE CONSTRUCTION DOCUMENTS. CONTRACTOR SHALL COORDINATE THE CUTTING AND PATCHING OF EXISTING CONSTRUCTION NECESSARY TO PERMIT INSTALLATION OR PERFORMANCE OF THE WORK INDICATED IN THESE CONSTRUCTION DOCUMENTS. SAW-CUT CONC. SLAB AS REQUIRED FOR UTILITIES, FOR EQUIPMENT AND SINKS. VERIFY ROUTE AND TRENCH DEPTH IN FIELD. PATCH BACK WITH MATCHING SLAB THICKNESS OVER SAME MATERIAL, COMPACT UNDERLYING MATERIALS TO MEET BEST PRACTICES. DOWEL NEW TO EXISTING WITH #4 REBAR AT 30" OC.
- WHERE WALLS, CASEWORK, FINISHES, EQUIPMENT OR OTHER ITEMS AND CONSTRUCTIONS HAVE BEEN REMOVED EXPOSING UNDERLYING WALL AND/OR FLOOR SURFACES, SUCH SURFACES ARE TO BE PATCHED AND REPAIRED AS REQUIRED TO ACCEPT NEW FINISHES. ALL HOLES, DAMAGES, DEFECTS, ETC. IN EXISTING SURFACES ARE TO BE PATCHED TO MATCH EXISTING CONDITIONS.
- EXISTING CONDITIONS SHOWN ON THESE DRAWINGS ARE BASED UPON BASE BUILDING OR OTHER CONSTRUCTION DOCUMENTS MADE AVAILABLE TO THE DESIGNER BY THE BUILDING MANAGEMENT. ALL AS-BUILT ARCHITECTURAL CONDITIONS HAVE NOT BEEN FIELD VERIFIED AND MAY VARY FROM THOSE
- PRIOR TO BID: FIELD VERIFY ALL EXISTING CONSTRUCTION TO REMAIN AND INCLUDE COSTS FOR REPAIR AND RECONDITION OF ALL EXISTING CONSTRUCTION TO REMAIN SO THAT IT MEETS THE AESTHETIC AND FUNCTIONAL STANDARD OF QUALITY FOR NEW CONSTRUCTION. BLEND AND MATCH EXISTING CONSTRUCTION WITH NEW CONSTRUCTION PRIOR TO BID, ADVISE TENANT OF ANY CONDITIONS WHICH CANNOT BE REPAIRED OR RECONDITIONED, BLENDED AND MATCHED. NOTE CONTRACT DOCUMENT REQUIREMENTS FOR EXISTING CONSTRUCTION AND INCLUDE COSTS FOR THIS WORK IN BID PROPOSAL.

- THE GENERAL CONTRACTOR SHALL, IN THE BIDDING PROCESS, REQUIRE THAT MECHANICAL AND ELECTRICAL SUBCONTRACTORS MAKE A THOROUGH FIELD INSPECTION OF AS-BUILT CONDITIONS OF EXISTING SYSTEMS. AFTER SUCH FIELD VERIFICATION HAS BEEN COMPLETED, THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL PROVIDE IN THEIR BIDS, ANY MODIFICATIONS TO THE EXISTING SYSTEMS WHICH MAY BE REQUIRED TO ACCOMMODATE THE PROPOSED REQUIREMENTS FOR THIS TENANT. IF A DETERMINATION OF SUCH MODIFICATIONS CANNOT BE MADE, THE GENERAL CONTRACTOR SHALL NOTIFY THE TENANT, AND AT THE DIRECTION OF THE TENANT, PROVIDE AN AGREED UPON ALLOWANCE TO COVER SUCH WORK.
- 8. COMMENCING WORK BY A CONTRACTOR OR SUBCONTRACTOR CONSTITUTES ACCEPTANCE OF THE UNDERLYING CONDITIONS AND SURFACES. PRIOR TO PROCEEDING WITH THE WORK, PREPARE EXISTING AND NEW UNDERLYING CONDITIONS AND SUBSTRATE TO COMPLY WITH THE CONTRACT DOCUMENTS. INDUSTRY STANDARDS AND MANUFACTURER'S RECOMMENDATION.
- FIELD VERIFY ALL ROUGH OPENINGS AND WALL WIDTHS PRIOR TO ORDERING OR FABRICATION OF MATERIALS.
- 10. DIMENSIONS ARE NOMINAL AND TO THE FACE OF PARTITIONS
- 11. CLEAN-UP OF RUBBISH AND DEBRIS RESULTING FROM DEMOLITION AND NEW WORK SHALL BE COLLECTED REGULARLY FROM PROJECT SITE AND LEGALLY DISPOSED
- 12. ALL MEATHER EXPOSED SURFACES SHALL HAVE A MEATHER RESISTIVE BARRIER TO PROTECT THE INTERIOR WALL COVERING AND EXTERIOR OPENINGS SHALL BE FLASHED IN SUCH A MANNER AS TO MAKE THEM **WEATHERPROOF** ·····
- 13. BUILDING ADDRESS NUMBERS SHALL BE PROVIDED AND PLACED IN A POSITION THAT IS PLAINLY LEGIBLE AND VISIBLE FROM THE STREET OR ROAD FRONTING THE PROPERTY. THESE NUMBERS SHALL CONTRAST WITH THEIR BACKGROUND. IN MULTI-TENANT COMMERCIAL BUILDING WHERE TENANTS HAVE MULTIPLE ENTRANCES LOCATED ON DIFFERENT SIDES OF THE BUILDING EACH DOOR SHALL BE ADDRESSED. ADDRESS NUMBERS SHALL BE ARABIC NUMERALS OR ALPHABET LETTERS. NUMBERS SHALL BE A MINIMUM OF 4 INCHES (102 MM) HIGH WITH A MINIMUM STROKE WIDTH OF 0.5 INCH (12.7 MM).
- 14. CONTRACTORS ARE RESPONSIBLE FOR ALL MATERIALS AND QUANTITIES 2SHOWN IN THESE DRAWINGS GRAPHICALLY AS WELL AS THOSE CALLED FOR
- 15. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS TO COMPLETE THE PROPOSED WORK AND SHALL COMPLY WITH ALL LOCAL, STATE, AND FEDERAL REGULATIONS
- 16. THE TENANT OR THE TENANT'S DESIGNATED REPRESENTATIVE WILL PROVIDE SERVICES IN CONNECTION WITH ADMINISTRATION OF THE CONTRACT
- 17. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL LOCAL LAWS, ORDINANCES, RULES AND REGULATIONS OF THE GOVERNING AGENCIES HAVING JURISDICTION
- 18. THE CONTRACTOR MUST TAKE ADEQUATE CARE TO PROTECT ALL AREAS OF THE BUILDING WHERE THE WORK OF THIS PROJECT IS LOCATED AS WELL AS THE AREAS ADJACENT TO THE AREA OF THE WORK OF THIS PROJECT SO AS TO PREVENT DAMAGE TO LIFE OR PROPERTY AS A RESULT OF THIS CONSTRUCTION PROJECT
- 19. ONLY MATERIALS THAT ARE NEW, UNUSED, FREE FROM DEFECTS, AND THE BEST OF THEIR RESPECTIVE KINDS SHALL BE USED. THE BASIS OF QUALITY

SHALL BE THE LATEST STANDARDS OF ASTM, ASA OR ASHRA

- 20. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADES INCLUDING THOSE OF THE TENANT WHO MAY BE ENGAGED UNDER A SEPARATE
- 21. INSTALL ALL WORK IN SUCH A MANNER AS TO BE READILY ACCESSIBLE FOR OPERATION, MAINTENANCE AND/OR REPAIRS
- 22. ALL WORK AND EQUIPMENT SHALL BE CLEANED TO THE SATISFACTION OF THE TENANT BEFORE BEING TURNED OVER FOR USE
- 23. A COPY OF THE LATEST SET OF CONSTRUCTION DOCUMENTS SHALL BE KEPT AT THE JOB SITE AT ALL TIMES
- 24. THE CONTRACTOR AND EACH SUBCONTRACTOR SHALL KEEP ACCURATE RECORDS OF ANY MODIFICATION OR DEVIATIONS FROM THE CONTRACT
- 25. PROJECT CLOSE OUT DOCUMENTS SHALL BE PROVIDED TO THE TENANT. INCLUDE AS-BUILT DRAWINGS, WARRANTY/MAINTENANCE MANUALS AND TESTING AND SUPERVISION AS REQUIRED. PRESERVE ALL PRINTED INSTRUCTIONS AND WARRANTIES THAT ARE PROVIDED WITH EQUIPMENT OR MATERIALS USED, AND DELIVER SAID PRINTED MATTER TO THE TENANT AT THE TIME OF SUBSTANTIAL COMPLETION. IF REQUESTED BY THE TENANT, INSTRUCT THE MANAGEMENT IN THE PROPER USE AND MAINTENANCE OF ALL ITEMS OF WORK PROVIDED.
- 26. PROVIDE WORK IN ACCORDANCE WITH THE MANUFACTURE'S RECOMMENDATION, EXCEPT IN THE CASE WHERE THE CONTRACT DOCUMENTS ARE MORE STRINGENT. PROVIDE ANY MISCELLANEOUS ITEMS OR MATERIALS NOT SPECIFICALLY NOTED, BUT REQUIRED FOR PROPER INSTALLATION OF THE
- ALL WORK SHALL BE WARRANTED BY THE CONTRACTOR TO BE SATISFACTORY, IN MATERIALS AND WORKMANSHIP, FOR A MINIMUM PERIOD OF ON (1) YEAR, OR FOR THE PERIOD OF WARRANTY CUSTOMARY, SPECIFIED FOR, THE TRADE, CRAFT OR PRODUCT, WHICHEVER IS LONGER.
- 28. SUBMIT REQUESTS FOR SUBSTITUTIONS OF SPECIFIED ITEMS IN WRITING, ACCOMPANIED BY THE ALTERNATIVE PRODUCT INFORMATION, TO THE TENANT. SUBSTITUTIONS MAY BE CONSIDERED ONLY IF THEY DO NOT SACRIFICE QUALITY, APPEARANCE AND FUNCTION. ACCEPTANCE OF SUBSTITUTIONS IS AT THE SOLE DISCRETION OF THE TENANT.

BUILDING KEY PLAN



CODE NOTES

A. ALL CONSTRUCTION FOR THIS PROJECT SHALL BE PERFORMED UNDER THE PROVISIONS OF FOLLOWING LIST OF CODES, AS AMENDED BY THE CITY OF LEES SUMMIT,

2018 INTERNATIONAL BUILDING CODE

2018 INTERNATIONAL PLUMBING CODE

2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL FUEL GAS CODE

2018 INTERNATIONAL RESIDENTIAL CODE 2018 INTERNATIONAL FIRE CODE

2017 NATIONAL ELECTRICAL CODE

ICC/ANSI A117.1-2017, ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES

B. USE, OCCUPANCY CLASSIFICATION, AND TYPE OF CONSTRUCTION:

B.1. TENANT USE: PROFESSIONAL SERVICES - MEDICAL

TENANT OCCUPANCY CLASSIFICATION: B - BUSINESS BUILDING TYPE OF CONSTRUCTION: VB

C. TENANT SQUARE FOOT CALCULATIONS: C.1. GROSS TENANT AREA = 2.563 SF

C.2. OCCUPIED AREA = INSIDE FACE OF WALLS = 2,317 SF

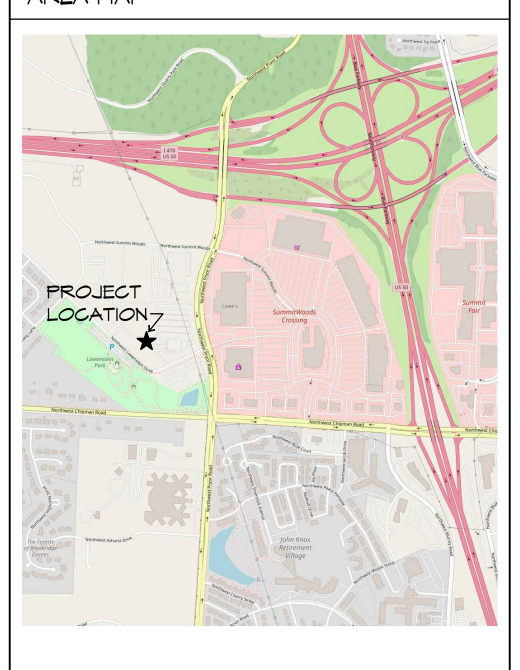
D. FIRE PROTECTION SYSTEMS:

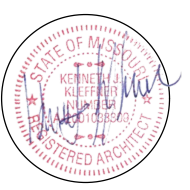
D.1. AUTOMATIC SPRINKLER SYSTEMS: NONE PROVIDED. FIRE ALARM AND DETECTION SYSTEMS: NONE

E. TENANT OCCUPANT LOAD (TABLE 1003.2.2.2): E.1. 23175F ÷ 1005F/P = 23.17 = 24 OCCUPANTS

- F. SPACES WITH ONE EXIT OR EXIT ACCESS DOORWAY (TABLE 1006.2.1): COMMON PATH OF EGRESS TRAVEL IN GROUP B OCCUPANCY WITHOUT SPRINKLER SYSTEM IN A SPACE WITH OCCUPANT LOAD OF ≤30, THE LENGTH OF COMMON EGRESS TRAVEL SHALL NOT BE MORE THAN 100 FEET
- DOOR SWING (SECTION 1010.1.2): EGRESS DOORS SHALL BE OF THE PIVOTED OR SIDE-HINGED SWING TYPE EXCEPT IN OTHER THAN GROUP H OCCUPANCIES MANUALLY OPERATED HORIZONTAL SLIDING DOORS ARE PERMITTED IN A MEANS OF EGRESS FROM SPACES WITH AN OCCUPANT LOAD OF 10 OR LESS.

AREA MAP





GUY GRONBERG ARCHITECTS, P.0



COVER SHEET

Issue Date:

Project #:

09-07-23

DIVISION 1 - GENERAL REQUIREMENTS

- 1. GENERAL REQUIREMENTS 01000
- 2. The General Conditions of the Contract for Construction of A.I.A. Document A201, latest edition. forms part of this contract as if herein bound.
- 3. Satisfy all applicable local codes and ordinances. Reference the cover sheet for list of codes.
- 4. Contractor to pay for Construction Permit Fees, Excise Tax, Tap Fees, Ect. as applicable to the local Municipalities and Utility Companies.
- 5. Contractor is to meet all Building Owner Standards and Instructions for work.

PRODUCTS 01600

- 1. Where a specific manufacturer's product is named including make or model number or other designation, it has been selected to establish the significant qualities related to type, function, dimension, in-service performance, physical properties, appearance, and other characteristics of the product. Unless otherwise indicated, provided the named product or a product that is equal to or exceeds the specified product.
- 2. Deliver, store, and handle products using means and methods that will prevent damage, deterioration, and loss, including theft. Comply with manufacturer's written instructions.
- 3. Provide products complete with accessories, trim, finish, fasteners, and other items needed for a complete installation and indicated use and effect.
- 4. All products, and materials used in conjuction with, are to be installed in strict conformance with manufacturers instruction.

SPECIAL CONDITIONS 01700

- General Contractor shall provide all water, light, and power necessary during construction until the completion of the building. All extensions, controls, and equipment beyond the points of temporary service shall be provided under the work of the respective Division requiring the same.
- 2. The General Contractor shall do all final cleaning of the building construction areas and wash

CUTTING AND PATCHING

- Contractor is to include as part of his scope all cutting and patching required through careful evaluation of the existing site and the construction documents. All holes, damages, defects, ect. in existing surfaces are to be patched to match existing conditions. Contractor shall coordinate the cutting of existing construction necessary to permit installation or performance of other Mork.
- 2. Patching: Patch construction by filling, repairing, refinishing, closing up, and similar operations. Patch with durable seams that are as invisible as possible. Use materials identical to existing materials. If identical materials are unavailable or cannot be used use materials that when installed will match the visual and functional performance of existing materials. For exposed surfaces, use materials that visually match existing adjacent surfaces to the fullest extent possible. Before patching, verify compatibility with and suitability of substrates, including compatibility with existing and new finishes or primers.
- 3. Cutting: Cut existing construction by sawing, drilling, breaking, chipping, grinding, and similar operations, including excavation, using methods least likely to damage elements retained or adjoining construction. In general, use hand or small power tools designed for sawing and grinding, not hammering and chopping. Cut holes and slots as small as possible, neatly to size required, and with minimum disturbance of adjacent surfaces. Temporarily cover openings when not in use. Provide temporary support of Mork to be cut. Cut concrete using a cutting machine, such as an abrasive saw or a diamond-core drill.

DIVISION 2 - SITE WORK

NO WORK THIS SECTION

DIVISION 3 - CONCRETE

REFER TO CUTTING AND PATCHING

DIVISION 4 - MASONRY

NO WORK THIS SECTION

DIVISION 5 - METALS

METAL STUD FRAMING

- . Metal Studs and Runners: shall be as manufactured by Dietrich, Inryco/Milcor, USC, or approved equal. Studs shall be sized as indicated on the drawings and of gauge recommended by the manufacturers literature. Double studs at door jambs shall be 20 gauge minimum. Standard stud spacing at no more than 16" O.C. unless otherwise noted on drawings.
- 2. At all walls indicated to extend to underside of decking provide Dietrich SLP-TRK slotted deflection track. Install and finish per manufacturer's recommendations.

DIVISION 6 - WOODS AND PLASTIC

CARPENTRY

Each piece of framing lumber shall be identified by the trademark of an approved inspection agency or association. Mood framing and all rough carpentry items shall be installed in accordance with UBC and/or FHA requirements whichever is most restrictive.

DIVISION 7 - THERMAL AND MOISTURE PROTECTION

INSULATION

- 1. Where insulating materials listed below will not be covered with gypsum board substitute specified insulation w/ product of same thickness and R-value and similar facing, but such shall have a flame spread rating of 25 or less and a smoke developed rating of 50 or less when tested in accordance with ASTM E84 unless more stringent requirements are listed for a specific product.
- 2.1. Exterior Walls: batts of fiberglass with foil skrim kraft (FSK) vapor barrier in thickness to match cavity depth
- Gaps and voids around door and window areas and in built up wood lintels: Minimal expanding foam insulation shall be Dow Chemical Great Stuff. It is to be Tack free in 20 minutes and with full cure in 8 hours at room temperature and 50% relative humidity. It is to be paintable and stainable.
- 2.3. Interior non-loadbearing walls: Unfaced Fiberglass Batts Certainteed CertaPRO AcoustaTherm Batts in thickness to fill entire cavity.

SEALANTS

- Mildew-Resistant Silicone Rubber Sealant: Silicone rubber-based, one part elastomeric sealant. complying with F5 TT-5-0021543, Class A; compounded specifically for mildew resistance and recommended by manufacturer for interior joints in wet areas; passing ANSI A136.1 test for mold
- 2. Silicone Sealant: One-part nonacid-curing silicone sealant complying with ASTM C920; Type S, Grade NS, Class 25, paintable, for uses at casings, window casings and hollow metal to drywall and masonry.
- 3. Joints and spaces to be caulked shall be clean, dry and free of dust, loose mortar or other foreign materials. After joints have been filled, they shall be neatly tooled to eliminate air pockets or voids and to provide a smooth, neat appearing surface.
- 4. Non-Elastomeric Sealants and Caulking Compounds: 1-component acrylic sealant: F5-TT-S-00230, Class B, Type 11, solvent based solids 95% acrylic for uses at exterior window and door frame perimeters and flashing

DIVISION 8 - DOORS AND WINDOWS

PLASTIC LAMINATE CLAD DOORS

1. Single swing interior doors shall be solid core premium grade plastic laminate clad with matching edges. Plastic Laminate to be Wilsonart wood look laminate with fine grain 78 premium finish as selected by interior designer. Comply with requirements of ANSI/NMMA I.S. 1 and Section 1400 of AMI "Architectural Moodwork Quality Standards" except as otherwise indicated. Coordinate stain color with interior designer.

FINISH HARDWARE

Provide finish hardware for all doors in project. The Contractor shall verify all keying requirements with owner prior to installation. Finish to be 26d. Hardware mounting heights by the door and hardware institute "Recommended Locations for Builders Hardware". Comply with all ADA requirements for hardware.

DIVISION 9 - FINISHES

GYPSUM DRYWALL

- 1. Materials shall meet the following standards:
 - a. Gupsum Wallboard ASTM C36
 - b. Nails ASTM C380
 - c. Metal Accessories ASA A97.1
 - d. Water Resistant Gypsum Backing Board ASTM C1278 (paragraph 6.1)
- 2. Use gypsum board fasteners that are recommended by gypsum board manufacturer except as otherwise indicated.
- 3. Furnish and install all trim accessories, adhesives and joint treatments per manufacturer's
- 4. All gypsum board to be finished to Level 4 unless noted otherwise.
- 5. Schedule: (basis of design)
- 5.1. Interior side of exterior walls: $\frac{5}{8}$ " Gold Bond XP Gypsum Board. Gypsum Board is to be installed from floor to underside of deck above.
- Interior partitions, ceilings and soffits general: 5/8" Gold Bond Gypsum Board.
- Interior partitions in wet areas/toilet rooms: 5/8" Gold Bond XP Gypsum Board. Interior partitions to receive wall tile: 5/8" Gold Bond exp Tile Backer
- Where called out to receive sound board: $\frac{5}{6}$ " Gold Bond Sound Break gypsum board. When multiple layers are indicated all joints are to be staggered.

FLOORING GENERAL

- Patch, level and prepare all floors as recommended by flooring manufacturer for each type of flooring to be placed. Use trowelable leveling and patching compound to fill cracks, holes, and depressions in substrates. Trowelable Leveling and Patching Compounds shall be of Latex-modified, portland cement based or blended hydraulic cement based formulation provided or approved by floor covering manufacturer for applications indicated.
- 2. Transitions between floor finishes: Floor finishes are to be tightly butted together (unless edge protection is specified or is required by the manufacturer.) At all transitions where finished floor height of a flooring is higher then adjacent floor finish, raise adjacent flooring with ROPPE SUBLEVELER TS-1 so finish heights are equal. Where flooring is to be tightly butted against ceramic or porcelain tile in addition to subleveler installation beneath the thinner floor material, edge protection is to be provided on tile as indicated in the finish legend.

PAINTING GENERAL

1. Paint shall be as manufactured by Sherwin Williams Paints or approved equal.

SURFACE PREPARATION FOR PAINT

- . General: Protect adjacent and underlying surfaces. Remove or mask electrical plates, hardware, light fixture trim, escutcheons, and fittings prior to preparing surfaces of finishing. Correct defects and clean surfaces capable of affecting work of this section. Seal marks that may bleed through surface finishes with compatible sealer.
- 2. Galyanized Steel: Remove surface contamination and oils and wash with solvent.
- 3. Uncoated Ferrous Metals: Remove grease, mill scale weld splatter, dirt and rust. Where heavy coatings of scale are evident, remove by hand or power tool wire brushing or sandblasting: wash with solvent. Apply treatment of phosphoric acid solution, ensuring weld joints, bolts and nuts are similarly cleaned. Spot Prime paint after repairs.
- 4. Shop primed ferrous Metals: Sand and scrape to remove loose primer and rust. Feather edges to make patches inconspicuous. Clean with solvent. Prime bare steel surfaces.
- 5. Other existing Surfaces: Remove loose, flaking, powdery, and peeling paints. Light sand painted surfaces. Fill holes, cracks, depressions and other imperfections with compatible patching compound; sand flush with surface. Remove oil, grease, and wax by scraping; solvent wash and thoroughly rinse. Remove rust by wire brushing to expose base metal.

PAINTING SCHEDULE

- 1. Paint all new interior gypsum board walls:
- 1.1. 1 ct. PrepRite 200 Latex Primer and 1.2. 2 cts. Promar 200 Int. Latex Eg-Shel
- 2. Paint all new and existing interior gypsum board walls in wet areas (Toilet and Janitor Rooms):
- 2.1. 1 ct. PrepRite 200 Latex Primer and
- 2.2. 2 cts. Waterbased Catalyzed Epoxy
- 3. Interior gypsum board ceilings and soffits (unless noted otherwise):
- 3.1. 1 ct. PrepRite 200 Latex Primer
- 3.2. 2 cts. Promar 200 Int. Latex Flat
- 4. Interior and Exterior Ferrous metal (metal frames, exposed steel structure, misc. metal):
- 4.1. Touch up factory prime coat with compatible Metal Primer or
- 4.2. 1 ct. Sprayed All Surface Enamel oil Primer
- 4.3. 2 cts. Sprayed Promar 200 Int. Alkyd Eg-Shel Enamel

DIVISION 10 - SPECIALTIES

FIRE EXTINGUISHER

Provide fire extinguishers as indicated per plan. Fire extinguisher shall be Cosmic 5E (2A,10B,C) by J.L Industries or approved equal. Cabinets to be Ambassador by J.L Industries or approved equal, Not Fire-Rated, Tub - 10 1/2 x 24 x 5 1/2 inches. Trim Material - Steel, white epoxy primer finish, Trim Style Semi recessed 3" rolled edge. Door Style - Vertical Duo Panel with pull handle, Door Glazing - Clear Safety Glass, with Die Cut Letters - Vertical Red Reverse.

DIVISION 11 - EQUIPMENT

COORDINATE EQUIPMENT INSTALLATION WITH OWNER AND OWNER'S EQUIPMENT SUPPLIER.

DIVISION 12 - FURNISHINGS

CASEMORK

- . The General Contractor or his Subcontractor shall provide all necessary work to provide plastic laminate casework at locations indicated on these documents. Work under the contract shall include all labor. materials, and incidentals necessary to execute a complete workmanlike job in accordance with the requirements of all applicable codes and ordinances including the Americans with Disabilities Act Guidelines. The General Contractor or his Subcontractor to review shop drawings with Owner to verify casework layout and dimensions.
- 2. Casework shell units are to be constructed with 3/4" particle board sides and 1/2" particle board backs with plastic laminate on all exterior exposed vertical faces and also on the bottom face of upper wall units. Exposed edges to be .020 polyvinyl chloride impact/chip/mar-resistant edges. All interior surfaces on units with doors/drawers to be 85 gram melamine. For open units interiors to have plastic laminate to match exteriors unless noted otherwise. Base cabinets are to be nominal 24" deep. Upper cabinets are to 14" deep O.A. from back of cabinet at wall to face of doors. Full height cabinets are to be 26" deep unless noted otherwise. Full height cabinets are to be constructed with solid center shelf with doors above and below.
- 3. Countertops: Outside corners of all countertops to have $1\frac{1}{2}$ " radius.
- 3.1. Plastic Laminate countertops are to be $1\frac{1}{4}$ " thick with plastic laminate faces and 3mm ($\frac{1}{8}$ ") flexible PVC edges. Backsplashes are to be provided, and are to have matching plastic laminate on all exposed faces.
- 3.2. Solid Surface countertops shall be as indicated on Finish Legend. Surfaces of material are to be adhesively joined with inconspicuous seams. Nominal $\frac{1}{2}$ thick matching backsplashes are to be
- 3.3. Quartz Surfacing shall be as indicated on Finish Legend. Surfaces of material are to be epoxy joined with inconspicuous seams. Nominal $\frac{3}{4}$ thick matching backsplashes are to be provided.
- 4. Plastic Laminate Door, Drawer, and False Front Panels to have plastic laminate faces, 85 gram melamine backs, and 3mm (1/8") high impact resistant PVC edges. 5. Shelving to be 1" particle board fully adjustable on 1-1/4" centers. Edge to be .020 polyvinyl chloride
- impact/chip/mar-resistant edge. Shelving inside units with doors to have 85 gram melamine on top and bottom. Shelving of open units are to have plastic laminate to match the exterior. 6. Hardware shall be heavy-duty satin chrome. Hinges shall be European concealed heavy duty hinges. All

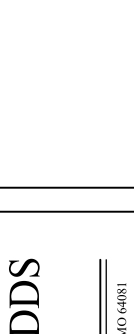
doors over 36" tall to have three hinges. All pulls are to be 4" bent wire pulls, unless otherwise noted.

- 7. Drawer boxes to be Blum Meta-Box system or Grass UniDrawer (Unless noted otherwise). Slides to have 100 pound load rate. Drawer box depth is to be within 2" of drawer face panel height. Drawers indicated on drawings as FILE are to have white melamine box with KV 8505 slides and Hafele letter width
- 8. Provide one 2" dia standard plastic grommet with hole liner and slotted cover for every three linear feet of countertop that has knee space below. If knee space is less than three feet wide provide two grommets. Also provide one 2" dia standard plastic grommet at each location with power and/or data installed in cabinet. Color as selected by interior designer. Exact locations of grommets to be established and be confirmed by owner prior to installation.
- 9. All particle board is to be of 45-pound density particle board. All plastic laminate is to be General Purpose Type 107 HGS laminate as manufactured by Wilsonart or approved equal.
- 10. Provide fillers to match casework at sides of all casework abutting adjacent vertical surfaces. Also provide filler panels above upper cabinets where distance between upper cabinet and ceiling above is less than 8".

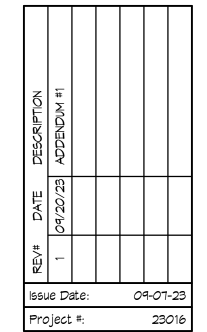


GUY GRONBERG ARCHITECTS, P. (113 SE 3rd St. Lee's Summit, MO 64063 Phone 816.524.0878 Fax 816.524.8578

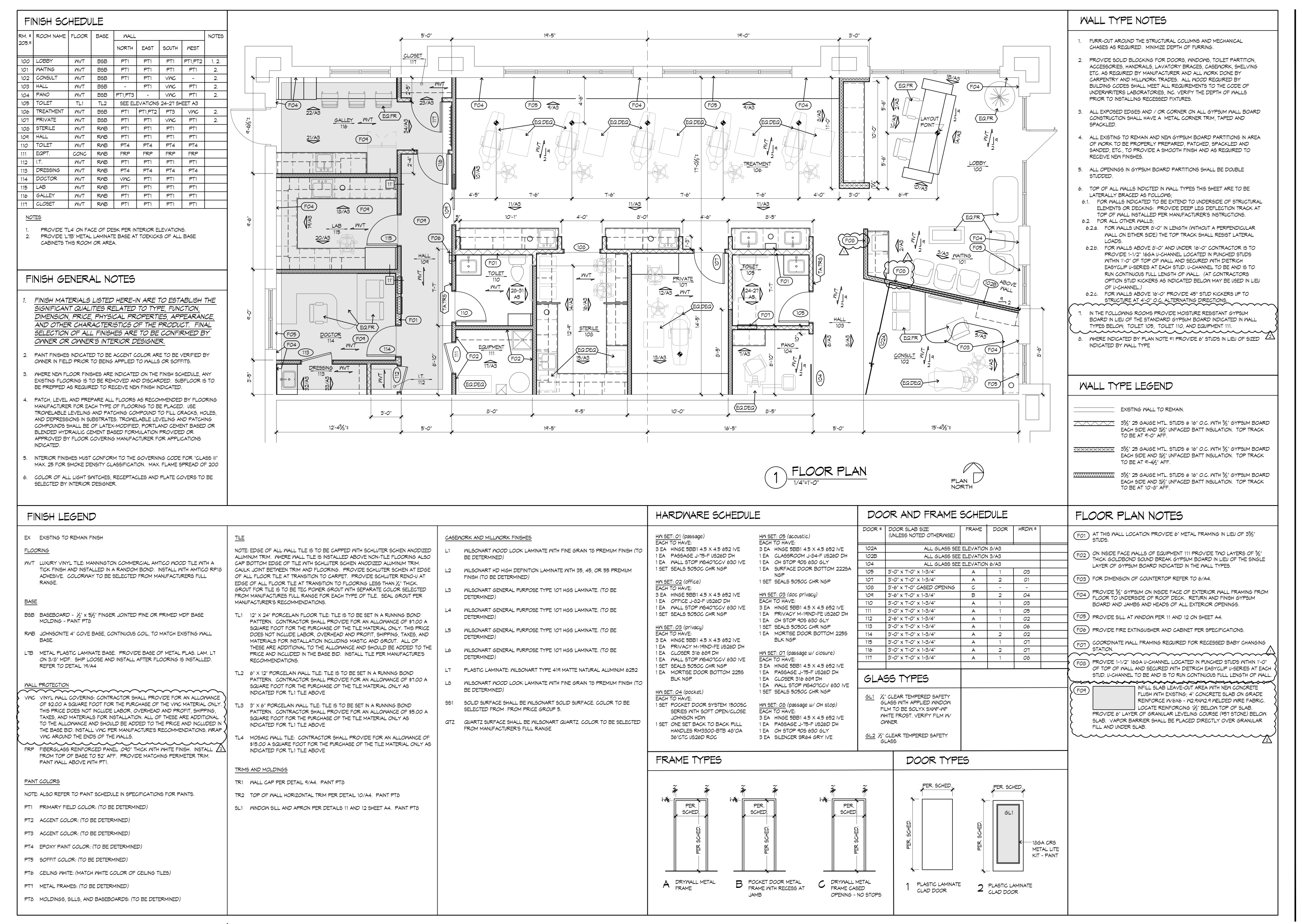




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SPECIFICATIONS





GUY GRONBERG ARCHITECTS, P.C. 113 SE 3rd St. Lee's Summit, MO 64063 Phone 816,524,0878 Fax 816,524,8578

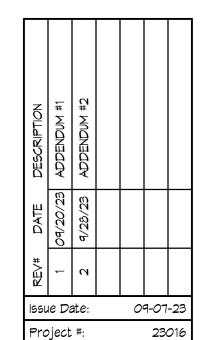


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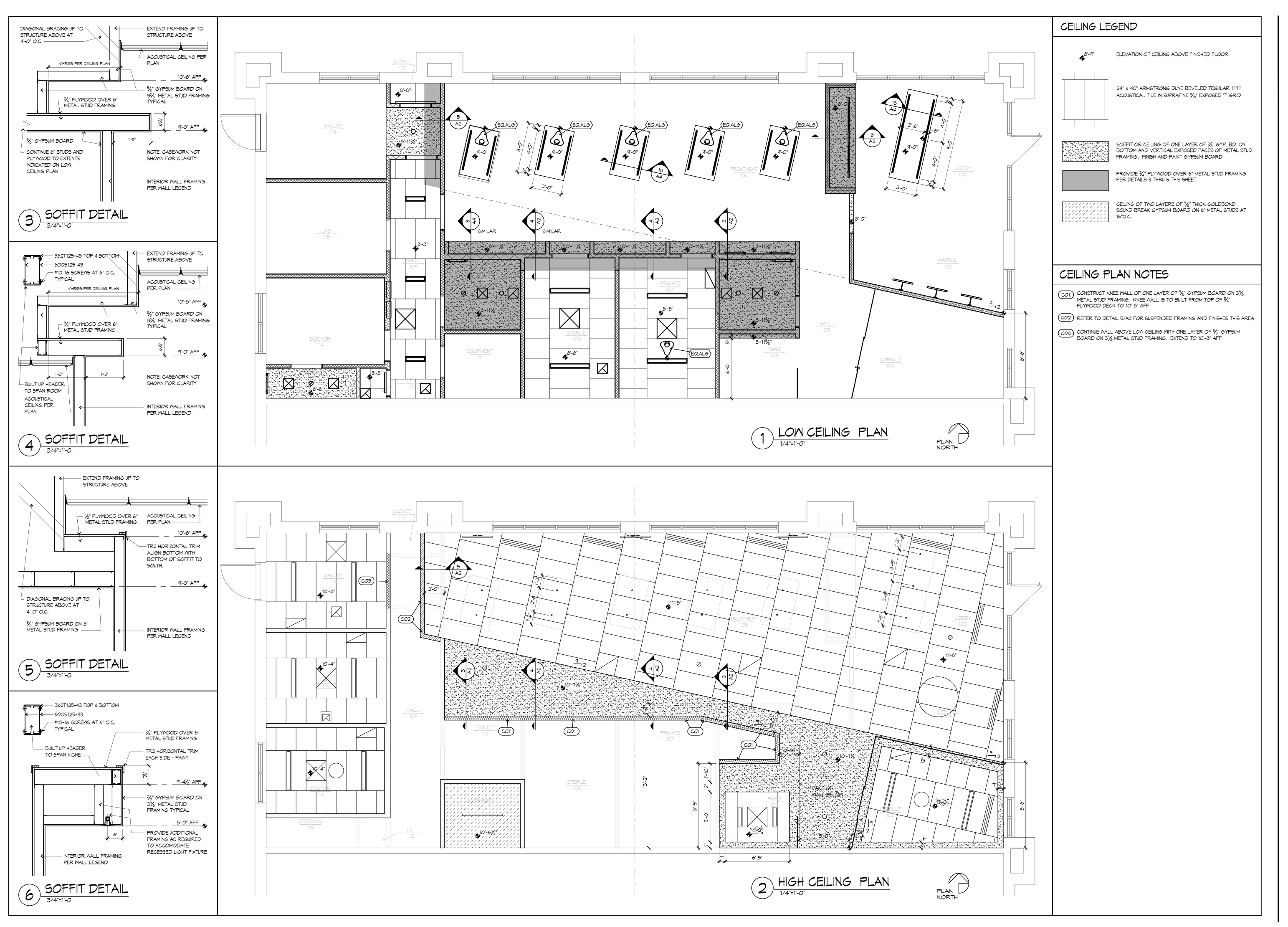
rument of service by the architect, or on this supervision and is inteaded for on this project only. Pursuant to the illectural Works Copyright Protection Act ago, all draudings, specifications, lades designs, including the overall form, angement and composition of spaces and ments appearing herein, constitute original, copyrighted work of the igner/architect. Any Reproduction, use, illaclosure of Information contained herein our prior inclusion for the Architect consisting prohibited.

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FLOOR PLAN

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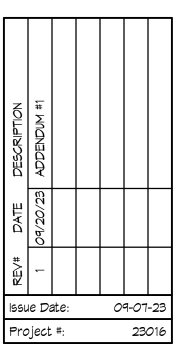
GUY GRONBERG ARCHITECTS, P.C. 113 SE 3rd St. Lee's Summit, MO 64063 Phone 816.524.0878 Fax 816.524.8578



Jewell DDS

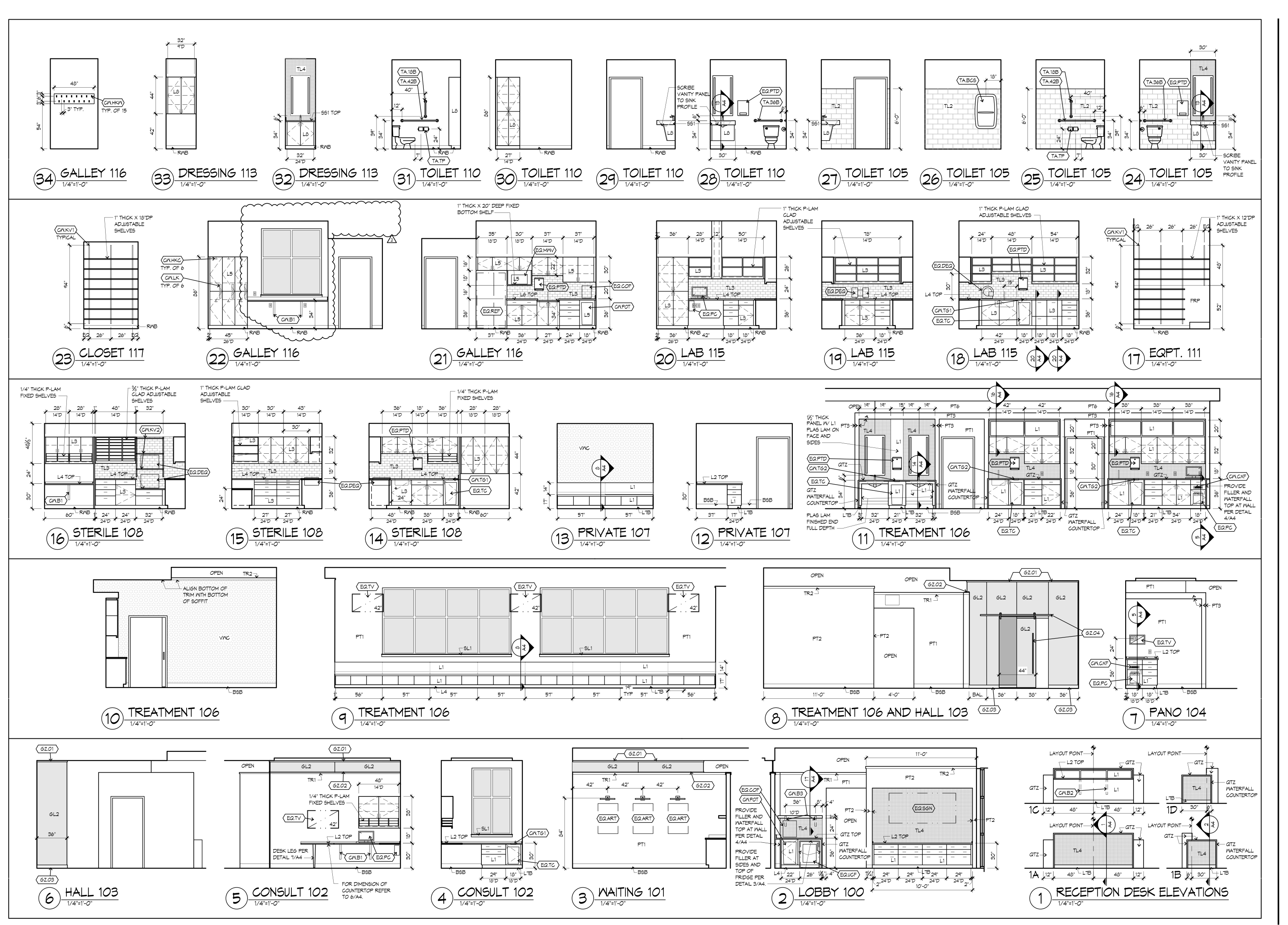
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CEILING PLAN

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Issue Date:

Project #:

INTERIOR

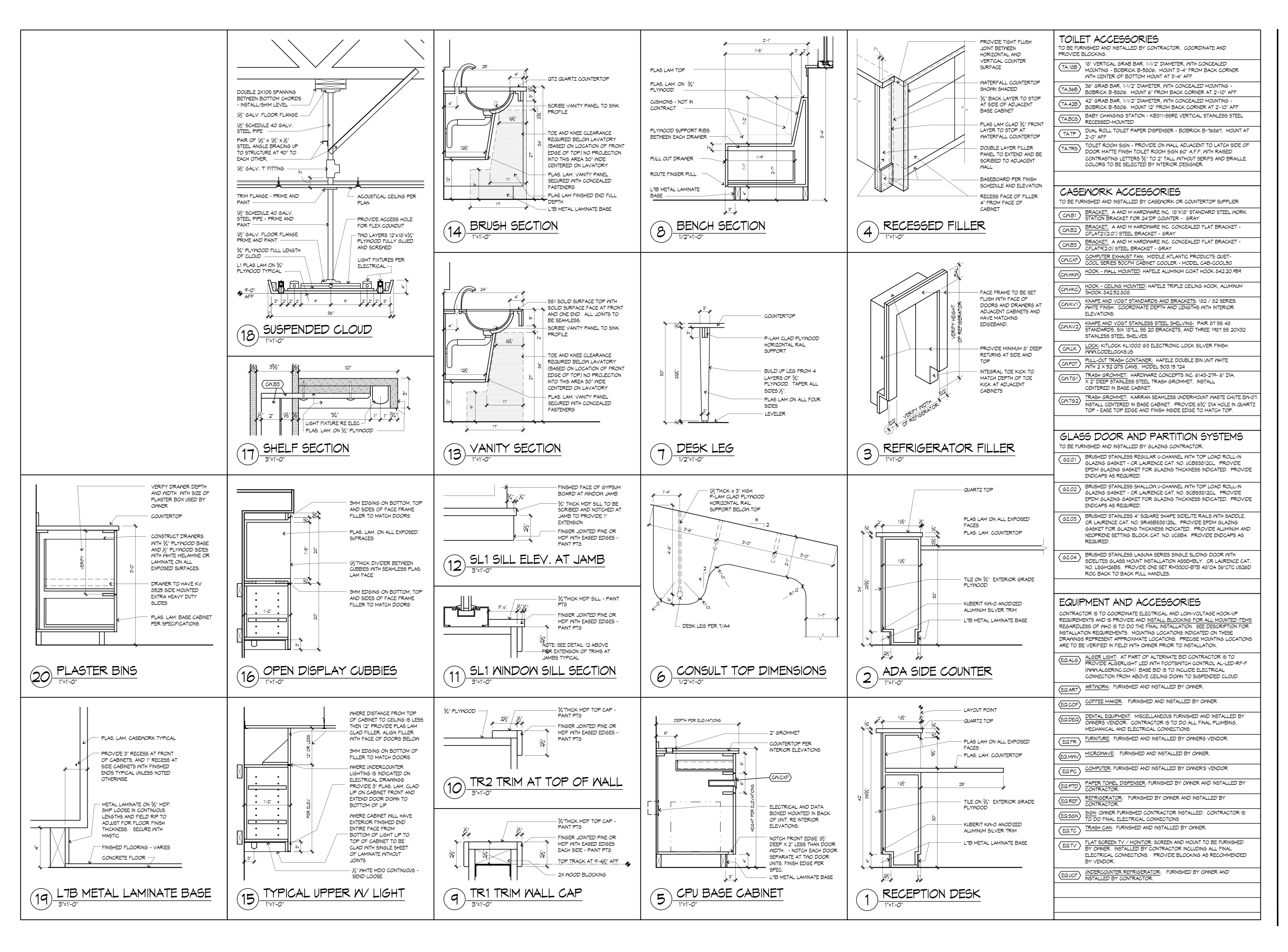
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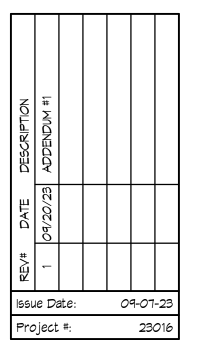


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INTERIOR DETAILS

A4

B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.

C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE.

D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK. E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, PIPE, DUCT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL

F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY WILL BE

G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE.

2. OPERATION AND MAINTENANCE MANUALS

A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.

B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION I THE OPERATION AND MAINTENANCE MANUALS.

C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE BOUND IN A 3-RING BINDER AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC.

3. MANUFACTURERS:

A MANUFACTURERS MODEL NUMBERS ETC INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN UNLESS NOTED OTHERWISE. 4. MOTORS:

A. PROVIDE THERMAL OVERLOAD PROTECTION FOR EACH MOTOR PROVIDED BY THIS WORK. 5. TESTING, BALANCING, AND CLEANING

A. ALL PIPING SHALL BE TESTED FOR LEAKS BEFORE BEING CONCEALED IN WALL CONSTRUCTION OR COVERED WITH INSULATION.

B. SEMER AND VENT PIPING SHALL BE HYDROSTATICALLY TESTED WITH NO LESS THAN 10 FEET OF HEAD

FOR A PERIOD OF NOT LESS THAN 15 MINUTES, PER THE LOCAL PLUMBING CODE, WITH NO LEAKS. C. DUCTWORK AND PIPING SHALL BE BALANCED BY QUALIFIED INDEPENDENT BALANCING PERSONNEL WHO HAVE PREVIOUS EXPERIENCE WITH BALANCING PROCEDURES AND ARE CERTIFIED BY THE ASSOCIATED AIR BALANCE COUNCIL (AABC) OR NATIONAL ENVIRONMENTAL BALANCING BUREAU (NEBB).

1) BALANCING SHALL INCLUDE THE BALANCING OF THE EQUIPMENT AND AIR DISTRIBUTION SYSTEMS O PROVIDE DESIGN QUANTITIES INDICATED AND VERIFICATION OF PERFORMANCE OF ALL EQUIPMENT AND AUTOMATIC CONTROLS. 2) WITH IN 30 DAYS OF THE COMPLETION OF THE TESTING AND BALANCING WORK, SUBMIT THE TEST

AND BALANCING REPORT BEARING THE SIGNATURE OF THE TEST AND BALANCE ENGINEER. THE REPORTS SHALL BE CERTIFIED PROOF THAT THE SYSTEMS HAVE BEEN TESTED, ADJUSTED, AND BALANCED IN ACCORDANCE WITH THE REFERENCED STANDARDS; ARE AN ACCURATE REPRESENTATION OF HOW THE SYSTEMS HAVE BEEN INSTALLED AND ARE OPERATING. REPORTS SHALL BE BOUND IN A VINYL BINDER AND THE BINDER LABELED OR MAY BE AN ELECTRONIC PDF SUBMITTAL

D. BEFORE DOMESTIC WATER PIPING IS PLACED IN SERVICE, ALL DOMESTIC WATER DISTRIBUTION SYSTEMS, INCLUDING THOSE FOR COLD WATER AND HOT WATER SYSTEMS, SHALL BE FLUSHED, STERILIZED AND CHLORINATED IN ACCORDANCE WITH HEALTH DEPARTMENT REGULATIONS. THE SYSTEMS SHALL BE THOROUGHLY FLUSHED OF ALL DIRT AND FOREIGN MATTER, THEN FILLED WITH WATER TREATED WITH 50 PPM OF CHLORINE. DURING THE FILLING PROCESS, VALVES AND FAUCETS SHALL BE OPENED SEVERAL TIMES TO ASSURE TREATMENT OF THE ENTIRE SYSTEM. THE TREATED WATER SHALL BE LEFT IN THE SYSTEM FOR 24 HOURS AFTER WHICH TIME THE SYSTEM SHALL BE FLUSHED; IF THE RESIDUAL CHLORINE IS NOT LESS THAN 10 PPM, THE FLUSHING SHALL BE REPEATED. AFTER STERILIZATION, SAMPLES OF WATER IN THE SYSTEM SHALL BE APPROVED BY THE BOARD OF HEALTH.

A. PROVIDE AN APPROVED WATER HAMMER ARRESTOR FOR EACH PLUMBING FIXTURE SUPPLY AS REQUIRED BY FIXTURE MANUFACTURER.

B. ALL EXPOSED WASTE PIPE SHALL BE CHROME PLATED BRASS PIPE, NO FERROUS PIPE. C. PROVIDE CLEANOUTS AT EACH CHANGE OF DIRECTION AND AT 100 FOOT INTERVALS IN STRAIGHT RUNS.

D. PROVIDE ACCESS PANELS FOR ALL CONCEALED VALVES AND TRAPS. E. CLEANOUTS:

1) VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL. QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL.) CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL.

) UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL 5) WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR.

F. PROVIDE DIELECTRIC UNIONS WITH APPROPRIATE END CONNECTIONS TO MATCH THE PIPE SYSTEM IN WHICH INSTALLED (SCREMED, SOLDERED, OR FLANGED). PROVIDE DIELECTRIC UNIONS ON ALL PIPING CONNECTIONS TO HOT WATER HEATERS AND EXPANSION TANKS. G. MATER HEATERS: 1) EVERY WATER HEATER SHALL HAVE AN APPROVED MEANS INSTALLED ON THE COLD WATER

SUPPLY LINE ABOVE THE EQUIPMENT TO PREVENT SIPHONING OF A STORAGE WATER HEATER OR TANK. 2) BOTTOM FED WATER HEATERS AND TANKS CONNECT TO WATER HEATERS SHALL HAVE A VACCUM RELIEF VALVE INSTALLED. ANSI Z21.22. 3) STORAGE HEATERS OPERATING ABOVE ATMOSPHERIC PRESSURE SHALL HAVE AN APPROVED

PRESSURE RELIEF VALVE AND/OR TEMPERATURE RELIEF VALVE H. ALL SEWER PIPING LOCATED INSIDE THE BUILDING SHALL BE INSTALLED WITH THE FOLLOWING SLOPES. INSTALL 2-1/2" AND SMALLER PIPE AT 1/4" PER FOOT FALL.

2) INSTALL 3" AND LARGER PIPE AT 1/8" PER FOOT FALL.

A DOMESTIC COLD HOT AND HOT WATER RECIRCULATING (ABOVEGROUND) 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-88

a) WROUGHT COPPER SOLDERED FITTINGS, ASTM B75 ALLOY C12200. ANSI B16.22. MSS SP-104. b) MECHANICAL PRESS COPPER FITTINGS FOR USE IN PLUMBING OR MECHANICAL APPLICATIONS. ASME B16.22,

ASME B16.51, Or ASME B16.18. MECHANICAL PRESS COPPER FITTINGS SHALL CONFORM TO IAPMO PS-117 OR ASME B16.51.

2) PEX, HIGH-DENSITY CROSS-LINKED POLYETHYLENE TUBING SHALL BE MANUFACTURED TO THE REQUIREMENTS OF ASTM F876 AND MEET THE STANDARD GRADE HYDROSTATIC PRESSURE

RATINGS FROM PLASTIC PIPE INSTITUTE IN ACCORDANCE WITH TR-4/03. a) PEX-A AND PEX-B MEETING ANSI/NSF61 AND ANSI/NSF372 STANDARDS FOR POTABLE WATER SAFETY AND LEAD-FREE STANDARDS AND MUST BE MARKED WITH "PW-G", "NSF-61-G" OR OTHER NSF-APPROVED MARKING. ASTM F2023 FOR USE WITH CHLORINATED WATER.

b) PEX MECHANICAL, CRIMP/INSERT OR EXPANSION FITTINGS INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS. PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE, INCREASE PEX PIPING SIZE TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER FOR SUPPLY MAINS.

a) TO BE INSTALLED ON THE FIXTURE SUPPLY TO EACH PLUMBING FIXTURE

 $^{\scriptscriptstyle |}$ TO BE INSTALLED ON THE WATER SUPPLY SIDE TO EACH APPLIANCE OR MECHANICAL EQUIPMENT.

1. GATE VALVE: JOMAR T/S-301G OR EQUAL. LEAD-FREE NSF 61, ANSI B1.20.1. 2. GLOBE VALVE: JOMAR TGG OR EQUAL.

3. BALL VALVE: JOMAR JP100PXP OR EQUAL COMPACT LEAD FREE BRASS BALL VALVE. UL842, CSA 3371-12 & 3371-92, FM, CALIFORNIA CODE AB1953, NSF61 ANNEX G APPROVED.

4. BALL VALVE: JOMAR T-100NE OR EQUAL. UL842, FM, CSA, NSF 61-8, MSS SP-110

B. LEAD CONTENT OF WATER SUPPLY PIPE AND FITTINGS: 1) PIPE AND PIPE FITTINGS, INCLUDING VALVES AND FAUCETS, UTILIZED IN THE WATER SUPPLY SYSTEM SHALL NOT HAVE MORE THAN 8% LEAD CONTENT

2) PIPE, PIPE FITTINGS, JOINTS, VALVES, FAUCETS, AND FIXTURE FITINGS UTILIZED TO SUPPLY WATER FOR DRINKING OR COOKING PURPOSES SHALL COMPLY WITH NSF 372 AND SHALL HAVE A WEIGHTED

C. SANITARY SEMER AND VENTS. (UNDERGROUND, INTERIOR TO THE BUILDING).

ABS PIPE AND FITTINGS: ABS PIPE AND FITTINGS SHALL COMPLY WITH NSF 14, "PLASTICS PIPING SYSTEMS COMPONENTS AND RELATED MATERIALS," FOR PLASTIC PIPING COMPONENTS. INCLUDE MARKING WITH "NSF-DMV" FOR PLASTIC DRAIN, WASTE, AND VENT PIPING AND "NSF-SEWER" FOR PLASTIC SEWER PIPING. SOLID-WALL ABS PIPE: ASTM D 2661, SCHEDULE 40. ABS SOCKET FITTINGS: ASTM D 2661, MADE TO ASTM D 3311, DRAIN, WASTE, AND

VENT PATTERNS, SOLVENT CEMENT: ASTM D 2235. 2) PVC PIPE AND FITTINGS: PVC PIPE AND FITTINGS SHALL COMPLY WITH NSF 14. "PLASTICS PIPING SYSTEMS COMPONENTS AND RELATED MATERIALS," FOR PLASTIC PIPING COMPONENTS. INCLUDE MARKING WITH "NSF-DMV" FOR PLASTIC DRAIN, WASTE, AND VENT PIPING AND "NSF-SEMER" FOR PLASTIC SEMER PIPING. SOLID-WALL PVC PIPE: ASTM D 2665, DRAIN, WASTE, AND VENT. PVC SOCKET FITTINGS: ASTM D 2665, MADE TO ASTM D 3311, DRAIN, MASTE, AND VENT PATTERNS AND TO FIT SCHEDULE 40 PIPE. ADHESIVE PRIMER: ASTM F 656. SOLVENT CEMENT

ASTM D 2564. HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301. HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL.

4) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74.

D. SANITARY SEWER AND VENTS

(ABOVE GROUND, INTERIOR TO THE BUILDING).

AVERAGE LEAD CONTENT OF 0.25% OR LESS.

ABS PIPE AND FITTINGS: ABS PIPE AND FITTINGS SHALL COMPLY WITH NSF 14, "PLASTICS PIPING SYSTEMS COMPONENTS AND RELATED MATERIALS," FOR PLASTIC PIPING COMPONENTS. INCLUDE MARKING WITH "NSF-DMV" FOR PLASTIC DRAIN, WASTE, AND VENT PIPING AND "NSF-SEMER" FOR PLASTIC SEMER PIPING. SOLID-WALL ABS PIPE: ASTM D 2661, SCHEDULE 40. CELLULAR-CORE ABS PIPE: ASTM F 628, SCHEDULE 40.ABS SOCKET FITTINGS: ASTM

D 2661, MADE TO ASTM D 3311, DRAIN, WASTE, AND VENT PATTERNS. SOLVENT CEMENT: ASTM D 2235. PVC PIPE AND FITTINGS: PVC PIPE AND FITTINGS SHALL COMPLY WITH NSF 14, "PLASTICS PIPING SYSTEMS COMPONENTS AND RELATED MATERIALS," FOR PLASTIC PIPING COMPONENTS. INCLUDE MARKING WITH "NSF-DMV" FOR PLASTIC DRAIN, WASTE, AND VENT PIPING AND "NSF-SEMER" FOR PLASTIC SEMER PIPING. SOLID-WALL PVC PIPE: ASTM D 2665, DRAIN, CELLULAR-CORE PVC PIPE: ASTM F 891, SCHEDULE 40, WASTE, AND VENT, PVC SOCKET FITTINGS: ASTM D 2665, MADE TO ASTM D 3311, DRAIN, WASTE, AND VENT PATTERNS AND TO FIT SCHEDULE 40 PIPE. ADHESIVE PRIMER: ASTM F 656, SOLVENT CEMENT: ASTM D 2564.

HUBLESS CAST IRON SOIL PIPE AND FITTINGS: HUBLESS CAST IRON PIPE AND FITTINGS SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 888 AND CISPI STANDARD 301 HUBLESS COUPLINGS SHALL CONFORM TO CISPI STANDARD 310 AND BE CERTIFIED BY NSF® INTERNATIONAL. 4) HUB AND SPIGOT CAST IRON SOIL PIPE AND FITTINGS: HUB AND SPIGOT CAST IRON PIPE AND FITTINGS

SHALL BE MANUFACTURED FROM GRAY CAST IRON AND SHALL CONFORM TO ASTM A 74. E. CONDENSATE DRAINS & INDIRECT WASTE (ABOVEGROUND).

1) DWV, MROUGHT COPPER, ANSI B-16.29 (CONDENSATE INSIDE BUILDING) 2) POLYVINYLCHLORIDE (PVC) DWV PIPE, SCHEDULE 40, SOLVENT JOINT (INDIRECT WASTE).

3) DMV, WROUGHT COPPER, ANSI B-16.29 (WATER HEATER T&P).

F. ALL PIPE HANGERS AND SUPPORTS SHALL BE STANDARD PRODUCTS OF GRINNELL, FEE AND MASON, OR ELCEN. HANGER SPACING SHALL BE IN ACCORDANCE WITH MSS-SP-69.

MECHANICAL SPECIFICATIONS (CONTINUED)

G. SLEEVES 1) PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK. ALL SLEEVES

SHALL BE OF SUFFICIENT SIZE TO PERMIT PIPE MOVEMENT DUE TO EXPANSION AND CONTRACTION AND TO ACCOMMODATE PIPE INSULATION.

2) INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN PIPE AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT

3) ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WATERPROOF SEAL. COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANT

4) PROTECTION AGAINST CONTACT: METALLIC PIPING, EXCEPT FOR CAST IRON, DUCTILE IRON AND GALVANIZED STEEL SHALL NOT BE PLACED IN DIRECT CONTACT WITH STEEL FRAMING MEMBERS, CONCRETE, OR CINDER WALLS AND FLOORS OR OTHER MASONRY. METALLIC PIPING SHALL NOT BE PLACED IN DIRECT CONTACT WITH CORROSIVE SOIL. SHEATHING USED TO PREVENT DIRECT CONTACT SHALL HAVE A THICKNESS OF GREATER THAN .008: AND THE SHEATHING SHALL BE MADE OF PLASTIC. ANY PIPE THAT PASSES THROUGH A FOUNDATION WALL OR FOOTING SHALL BE PROVIDED WITH A RELIEVING ARCH, OR A PIPE SLEEVE SHALL BE BUILT INTO THE FOUNDATION WALL. THE SLEEVE SHALL BE TWO SIZES GREATER THAN THE PIPE PASSING THOUGH THE WALL OR FOOTING

5) PLUMBING VENTS: FLASH ROOF VENT INTO ROOFING SYSTEM AS REQUIRED BY THE ROOFING CONTRACTOR TO MAINTAIN EXISTING ROOF WARRANTY. ALL PLUMBING VENT TERMINALS SHALL TERMINATE A MINIMUM OF 12" ABOVE ROOF OR EQUAL TO HEIGHT OF PARAPET, WHICHEVER IS GREATER.

H. PROVIDE CHROME PLATED ESCUTCHEONS ON ALL PIPE ENTERING FINISHED AREAS.

I. CATEGORY 2 OR 3 DENTAL COMPRESSED AIR. 1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-819.

a. WROUGHT BRONZE SOLDERED FITTINGS. b. JOINTS: JOINTS SHALL BE BRAZED, SOLDERED, THREADED, FLARED, OR THE COMPRESSION TYPE. WHERE JOINTS ARE BRAZED, THEY SHALL COMPLY WITH THE REQUIREMENTS OF 15.4.6.

SOLDERED JOINTS SHALL BE MADE IN ACCORDANCE WITH ASTM B828, STANDARD PRACTICE FOR MAKING CAPILLARY JOINTS BY SOLDERING OF COPPER AND COPPER ALLOY TUBE AND FITTINGS, USING A "LEAD-FREE" SOLDER FILLER METAL CONTAINING NOT MORE THAN 0.2 PERCENT LEAD BY VOLUME THAT COMPLIES WITH ASTM B32, STANDARD SPECIFICATION FOR SOLDER METAL.

PIPING SHALL BE SUBJECTED TO 24 HOUR STANDING PRESSURE TEST USING OIL FREE DRY NITROGEN PER NFPA 15.4.8.1.7 J. CATEGORY 3 OR 4 DENTAL VACUUM.

1) TYPE L HARD DRAWN COPPER TUBING, ASTM B-819.

a. WROUGHT BRONZE SOLDERED FITTINGS. b. JOINTS: JOINTS SHALL BE BRAZED, SOLDERED, THREADED, FLARED, OR THE COMPRESSION TYPE.

WHERE JOINTS ARE BRAZED, THEY SHALL COMPLY WITH THE REQUIREMENTS OF 15.4.6. SOLDERED JOINTS SHALL BE MADE IN ACCORDANCE WITH ASTM B828, STANDARD PRACTICE FOR MAKING CAPILLARY JOINTS BY SOLDERING OF COPPER AND COPPER ALLOY TUBE AND FITTINGS, USING A "LEAD-FREE" SOLDER FILLER METAL CONTAINING NOT MORE THAN 0.2 PERCENT LEAD BY VOLUME THAT COMPLIES WITH ASTM B32, STANDARD SPECIFICATION FOR SOLDER METAL.

C. COPPER PIPING SHALL BE SUBJECTED TO 24 HOUR STANDING PRESSURE TEST USING OIL FREE DRY NITROGEN PER NFPA

2) PVC PLASTIC PIPE SHALL BE SCHEDULE 40 OR SCHEDULE 80, COMPLYING WITH ASTM D 1785, STANDARD SPECIFICATION FOR POLY (VINYL CHLORIDE) (PVC) PLASTIC PIPE, SCHEDULES 40, 80,

a. PVC PLASTIC FITTINGS SHALL BE SCHEDULE 40 OR SCHEDULE 80 TO MATCH THE PIPE, COMPLYING WITH ASTM D 2466, STANDARD SPECIFICATION FOR POLY (VINYL CHLORIDE) (PVC) PLASTIC PIPE FITTINGS, SCHEDULE 40, OR ASTM D 2467, STANDARD SPECIFICATION POLY (VINYL CHLORIDE) (PVC) PLASTIC PIPE FITTINGS, SCHEDULE 80.

b. JOINTS IN PVC PLASTIC PIPING SHALL BE SOLVENT-CEMENTED IN ACCORDANCE WITH ASTM D 2672. STANDARD SPECIFICATION FOR JOINTS FOR IPS PVC PIPE USING SOLVENT CEMENT C. VACUUM DISTRIBUTION PIPING, INCLUDING SCAVENGING, SHALL BE SUBJECTED TO A STANDING VACUUM TEST PER NFPA

8. DENTAL AIR, VACUUM, AND SCAVENGING PIPING INSTALLATION:

A. INSTALL AIR AND VACUUM PIPING SYSTEMS IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS AND NFPA 99 - 2021.

. SOLDERED JOINTS SHALL BE MADE IN ACCORDANCE WITH ASTM B828, STANDARD PRACTICE FOR MAKING CAPILLARY JOINTS BY SOLDERING OF COPPER AND COPPER ALLOY TUBE AND FITTINGS, USING A "LEAD-FREE" SOLDER FILLER METAL CONTAINING NOT MORE THAN 0.2 PERCENT LEAD BY VOLUME THAT COMPLIES WITH ASTM

B32, STANDARD SPECIFICATION FOR SOLDER METAL. 2. WHERE JOINTS ARE BRAZED. BRAZING PROCEDURES AND BRAZER PERFORMANCE FOR THE INSTALLATION OF DENTAL PIPING SHALL BE IN ACCORDANCE WITH EITHER SECTION IX, "WELDING AND BRAZING QUALIFICATIONS," OF THE ASME BOILER AND PRESSURE VESSEL CODE, OR AWS B2.2/B2.2M, SPECIFICATION BE USED FOR BRAZING DISSIMILAR MATERIALS, AVOID LEAVING EXCESS FLUX INSIDE OF PIPE AND FITTINGS. DURING BRAZING OF PIPE CONNECTIONS, PURGE INTERIOR OF PIPE CONTINUOUSLY WITH OIL FREE DRY NITROGEN. EFFECT CHANGES IN SIZE WITH REDUCING FITTINGS. MAKE CHANGES IN DIRECTION OF REQUIRED.

TURNS OR OFFSETS WITH FITTINGS OR TUBING SHAPED BY BENDING TOOLS. BENDS SHALL BE FREE

GRADE PIPING DOWN IN DIRECTION OF FLOW. PROVIDE PIPE SLEEVES WHERE PIPES AND TUBING PASS THROUGH WALLS, FLOORS, ROOFS, AND

PARTITIONS. FINISH FLUSH AT BOTH ENDS. EXTEND 2 INCHES (50MM) ABOVE FINISHED FLOORS. PACK SPACE BETWEEN PIPE OR TUBING AND SLEEVE, AND CALK. IDENTIFY PIPING IN ACCORDANCE WITH MIL-STD 101, WITH TAPE AND DECALS TO FSPPP-T-66. PROVIDE PIPING IDENTIFICATION CODE AND SCHEMATIC. LABELLING SHALL APPEAR ON PIPE AT INTERVALS OF NOT MORE THAN 20 FEET AND AT LEAST ONCE IN EACH ROOM AND EACH STORY

TRAVERSED BY PIPELINE. H. SUPPORT GAS PIPING WITH PIPE HOOKS OR HANGERS SUITABLE FOR SIZE OF PIPE, SPACED: 1/2 INCH PIPE OR TUBING: 72 INCHES.

3/4 INCH OR ONE INCH PIPE OR TUBING: 96 INCHES. 1-1/4 INCHES OR LARGER (HORIZONTAL): 120 INCHES

OF FLATTENING, BUCKLING OR THINNING OF TUBE WALL.

1-1/4 INCHES OR LARGER (VERTICAL): EVERY FLOOR LEVEL. PIPING SYSTEMS OF FANING AND PRESSURE TESTING

AFTER ERECTION OF PIPE AND TUBING BUT PRIOR TO INSTALLATION OF SERVICE OUTLET VALVES, BLOW SYSTEMS CLEAR OF FREE MOISTURE AND FOREIGN MATTER WITH NITROGEN GAS.

INSTALL SERVICE OUTLET VALVES, SUBJECT SYSTEM TO TEST PRESSURE OF 150 PSIG WITH NITROGEN OR DRY COMPRESSED AIR. CHECK WITH SOAPY WATER. PROVIDE 24-HOUR STANDING PRESSURE TES

9. WATER HEATERS A. COMMERCIAL, LIGHT-DUTY, STORAGE, ELECTRIC, DOMESTIC-WATER HEATERS:

2. STORAGE-TANK CONSTRUCTION: STEEL, VERTICAL ARRANGEMENT.

a. PRESSURE RATING: 150 PSIG b. INTERIOR FINISH: COMPLY WITH NSF 61 AND NSF 372 BARRIER MATERIALS FOR POTABLE-WATER TANK

LININGS, INCLUDING EXTENDING LINING MATERIAL INTO TAPPINGS. 3. FACTORY-INSTALLED, STORAGE-TANK APPURTENANCES:

a. ANODE ROD: REPLACEABLE MAGNESIUM.

b. DIP TUBE: REQUIRED UNLESS COLD-WATER INLET IS NEAR BOTTOM OF TANK. C. DRAIN VALVE: CORROSION-RESISTANT METAL WITH HOSE-END CONNECTION.

d. INSULATION: COMPLY WITH ASHRAE/IES 90.1 e. JACKET: STEEL WITH ENAMELED FINISH OR HIGH-IMPACT COMPOSITE MATERIAL.

F. HEAT-TRAP FITTINGS: INLET TYPE IN COLD-WATER INLET AND OUTLET TYPE IN HOT-WATER OUTLET.

g. HEATING ELEMENTS: ELECTRIC, SCREW-IN IMMERSION TYPE. h. TEMPERATURE CONTROL: ADJUSTABLE THERMOSTAT.

i. SAFETY CONTROL: HIGH-TEMPERATURE-LIMIT CUTOFF DEVICE OR SYSTEM

j. RELIEF VALVE: ASME RATED AND STAMPED FOR COMBINATION TEMPERATURE-AND-PRESSURE RELIEF VALVES INCLUDE RELIEVING CAPACITY AT LEAST AS GREAT AS HEAT INPUT, AND INCLUDE PRESSURE SETTING LESS THAN WORKING-PRESSURE RATING OF DOMESTIC-WATER HEATER. SELECT RELIEF VALVE WITH SENSING ELEMENT THAT EXTENDS INTO STORAGE TANK.

B. DOMESTIC-WATER EXPANSION TANKS:

DESCRIPTION: STEEL, PRESSURE-RATED TANK CONSTRUCTED WITH WELDED JOINTS AND FACTORY-INSTALLED, BUTYL-RUBBER DIAPHRAGM. INCLUDE AIR PRECHARGE TO MINIMUM

SYSTEM-OPERATING PRESSURE AT TANK. 2. CONSTRUCTION:

a. TAPPINGS: FACTORY-FABRICATED STEEL, WELDED TO TANK BEFORE TESTING AND LABELING.

INCLUDE ASME B1.20.1 PIPE THREAD.

b. INTERIOR FINISH: COMPLY WITH NSF 61 AND NSF 372 BARRIER MATERIALS FOR POTABLE-WATER TANK LININGS, INCLUDING EXTENDING FINISH INTO AND THROUGH TANK FITTINGS AND OUTLETS. C. AIR-CHARGING VALVE: FACTORY INSTALLED.

3. CAPACITY AND CHARACTERISTICS: a. WORKING-PRESSURE RATING: 150 PSIG

a) DOMESTIC COLD WATER

(3) RETURN AIR DUCT

b) DOMESTIC HOT WATER

10. INSULATION AND DUCT LINING:

A. ALL INSULATIONS AND ACCESSORIES SHALL HAVE A FIRE HAZARD CLASSIFICATION WITH A FLAME SPREAD RATING OF NOT OVER 25, A FUEL CONTRIBUTION RATING OF NOT OVER 50, AND A SMOKE DEVELOPED RATING OF NOT OVER 50. IN ACCORDANCE WITH NFPA.

B. PIPE INSULATION - ABOVE GRADE: 1) THE PIPING INSULATION USED SHALL HAVE A THERMAL CONDUCTIVITY OF $0.27~\mathrm{Btu}~\mathrm{PER}~\mathrm{in/hr*sqft*F}^\circ$ OR LESS. 2) FIBERGLASS INSULATION WITH FACTORY APPLIED VAPOR BARRIER, ASJ JACKET, FACTORY APPLIED PRESSURE SEALING LONGITUDE LAP JOINT, NO STAPLES, ZESTON PREMOLDED PVC FITTING

COVERS. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. 3) FLEXIBLE CLOSED CELL ELASTOMERIC THERMAL INSULATION, UNSLIT OR PRESLIT WITH PRESSURE SENSITIVE ADHESIVE SYSTEM FOR CLOSURE AND VAPOR SEALING, EQUAL TO ARMSTRONG AP ARMAFLEX OR ARMAFLEX 2000.

4) FOR NON CIRCULATING SYSTEMS, THE FIRST & FEET OF INLET AND OUTLET PIPING BETWEEN THE TANK AND THE HEAT TRAP (INCLUDING THE HEAT TRAP) MUST BE INSULATED. 5) FOR CIRCULATING SYSTEMS, ALL HOT WATER PIPING IN THE CIRCULATION LOOP MUST BE INSULATED AS SPECIFIED BELOW 6) INSULATION SCHEDULE

1" FOR PIPING UP TO 1-1/4" Φ , & 1-1/2" FOR PIPING 1-1/2" Φ AND LARGER

C) HOT WATER RECIRCULATING d) CONDENSATE DRAINS INSIDE BUILDING 1/2" C. DUCTWORK: ACOUSTICAL INSULATION. 1) DUCT LINING: 2 LB/CF, THICKNESS AS SCHEDULED, AIR STREAM SIDE COATED, INSTALL PER

a) DUCT LINING SCHEDULI (1) RECTANGULAR SUPPLY DUCT 1/2": THROUGHOUT THE FIRST 10 FEET OF DUCT. (2) RETURN AIR DUCT 1/2" : THROUGHOUT THE FIRST 10 FEET OF DUCT. 3) SOUND BOOTS D. DUCTWORK: THERMAL INSULATION.

DUCT COVERING: 3/4 LB/CF, FIBERGLASS BLANKET WITH FACTORY APPLIED VAPOR BARRIER AND FACING, THICKNESS AS SCHEDULED, INSTALLATION IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS a) DUCT COVERING SCHEDULE: MINIMUM R-6 (1) ROUND SUPPLY DUCT

(2) RECTANGULAR SUPPLY DUCT (3) RETURN AIR DUCT E. DUCTWORK: THERMAL INSULATION. (UNCONDITIONED ATTIC) 1) DUCT COVERING: 3/4 LB/CF, FIBERGLASS BLANKET WITH FACTORY APPLIED VAPOR BARRIER AND

FACING, THICKNESS AS SCHEDULED, INSTALLATION IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS a) DUCT COVERING SCHEDULE: MINIMUM R-8 1) ROUND SUPPLY DUCT (2) RECTANGULAR SUPPLY DUCT

MECHANICAL SPECIFICATIONS (CONTINUED)

11. DUCTMORK:

A. ALL DUCTWORK, UNLESS OTHERWISE INDICATED, SHALL BE FABRICATED FROM GALVANIZED SHEET STEEL COMPLYING WITH ASTM A 527, LOCKFORMING QUALITY, WITH G 90 ZINC COATING IN ACCORDANCE WITH ASTM A 525; AND MILL PHOSPHATIZED FOR EXPOSED LOCATIONS.

B. WHERE DUCTWORK IS INDICATED TO BE EXPOSED TO VIEW IN OCCUPIED SPACES, PROVIDE MATERIALS WHICH ARE FREE FROM VISUAL IMPERFECTIONS INCLUDING PITTING, SEAM MARKS, ROLLER MARKS, STAINS AND DISCOLORATIONS, AND OTHER IMPERFECTIONS, INCLUDING THOSE WHICH WOULD IMPAIR C. DUCTWORK, METAL GAUGES, REINFORCING, ETC. SHALL BE CONSTRUCTED IN ACCORDANCE WITH SMACNA

"HVAC DUCT CONSTRUCTION STANDARDS," LATEST EDITION FOR A 2 INCH MATER GAUGE STATIC PRESSURE 1) RECTANGULAR DUCT

a) ELBOWS, UNLESS INDICATED OTHERWISE SHALL BE CONSTRUCTED WITH CENTERLINE RADIUS OF NOT LESS THAN 15 DUCT WIDTH OR SQUARE ELBOW WITH DOUBLE WALL STREAMLINE VANES b) RETURN AIR ACOUSTICAL ELBOWS AND SOUND BOOTS SHALL BE A SQUARE ELBOW WITH NO

c) SLOPES FOR TRANSITIONS OR OTHER CHANGES IN DIMENSIONS SHALL BE MINIMUM 1 TO 3. D. DUCT SIZES SHOWN ON THE DRAWINGS ARE SHEETMETAL SIZES, ALLOWANCE FOR DUCT LINER HAS BEEN MADE WHERE APPLICABLE E. INSTALLATION OF METAL DUCTWORK

) GENERAL: ASSEMBLE AND INSTALL DUCTWORK IN ACCORDANCE WITH RECOGNIZED INDUSTRY PRACTICES WHICH WILL ACHIEVE AIR-TIGHT SYSTEMS (MAXIMUM 5% LEAKAGE), WITH NO OBJECTIONABLE NOISE, AND CAPABLE OF PERFORMING INDICATED SERVICE. INSTALL EACH RUN MITH MINIMUM NUMBER OF JOINTS. ALIGN DUCTWORK ACCURATELY MITH INTERNAL SURFACES SMOOTH. SUPPORT DUCTS RIGIDLY WITH SUITABLE STRAPS, BRACES, HANGERS AND ANCHORS IN ACCORDANCE WITH SMACNA "HVAC DUCT CONSTRUCTION STANDARDS" LATEST EDITION. DUCT HANGERS SHALL BE OF THE TYPE WHICH WILL HOLD DUCTS TRUE-TO-SHAPE AND TO PREVENT BUCKLING. SUPPORT VERTICAL DUCTS AT EVERY FLOOR

2) AUXILIARY STEEL: PROVIDE AUXILIARY STEEL AS REQUIRED TO ADEQUATELY SUPPORT DUCTWORK.
3) ROUTING: LOCATE DUCTWORK RUNS, EXCEPT AS OTHERWISE INDICATED, VERTICALLY AND HORIZONTALLY AND AVOID DIAGONAL RUNS WHEREVER POSSIBLE. LOCATE RUNS AS INDICATED BY DIAGRAMS, DETAILS AND NOTATIONS OR, IF NOT OTHERWISE INDICATED, RUN DUCTWORK IN SHORTEST ROUTE WHICH DOES NOT OBSTRUCT USABLE SPACE OR BLOCK ACCESS FOR SERVICING BUILDING AND ITS EQUIPMENT. HOLD DUCTS CLOSE TO WALLS, OVERHEAD CONSTRUCTION, COLUMNS, AND OTHER STRUCTURAL AND PERMANENT ENCLOSURE ELEMENTS OF BUILDING. WHEREVER POSSIBLE IN FINISHED AND OCCUPIED SPACES, CONCEAL DUCTWORK FROM VIEW. BY LOCATING IN MECHANICAL SHAFTS, HOLLOM WALL CONSTRUCTION OR ABOVE SUSPENDED CEILINGS. DO NOT ENCASE HORIZONTAL RUNS IN SOLID PARTITIONS, EXCEPT AS SPECIFICALLY SHOWN. COORDINATE LAYOUT WITH SUSPENDED CEILING AND LIGHTING LAYOUTS AND SIMILAR FINISHED WORK.

4) DO NOT ROUTE DUCTWORK THROUGH ELECTRICAL EQUIPMENT SPACES AND ENCLOSURES, UNLESS INDICATED OTHERWISE. 5) PENETRATIONS:

a) WHERE DUCTS PASS THROUGH INTERIOR PARTITIONS OR EXTERIOR WALLS, AND ARE EXPOSED TO VIEW, CONCEAL SPACE BETWEEN OPENING AND DUCT OR DUCT INSULATION WITH SHEET METAL FLANGES OF SAME GAGE AS DUCT. OVERLAP OPENING ON 4 SIDES BY AT LEAST 1-1/2". FASTEN TO DUCT AND WALL. b) WHERE DUCTS PASS THROUGH FIRE-RATED FLOORS, WALLS, OR PARTITIONS, PROVIDE

FIRESTOPPING BETWEEN DUCT AND WALL 6) COORDINATION: COORDINATE DUCT INSTALLATIONS WITH INSTALLATION OF ACCESSORIES. DAMPERS, COIL FRAMES, EQUIPMENT, CONTROLS, AND OTHER ASSOCIATED WORK OF THE DUCTWORK 7) INSTALLATION: INSTALL METAL DUCTWORK IN ACCORDANCE WITH SMACNA "HVAC DUCT

CONSTRUCTION STANDARDS", LATEST EDITION. F. EQUIPMENT CONNECTIONS: 1) CONNECT METAL DUCTWORK TO EQUIPMENT AS INDICATED, PROVIDE FLEXIBLE CONNECTION FOR EACH DUCTWORK CONNECTION TO EQUIPMENT MOUNTED ON VIBRATION ISOLATORS, AND/OR EQUIPMENT CONTAINING ROTATING MACHINERY. PROVIDE ACCESS DOORS AS REQUIRED.

COMMENDED FOR SEALING SEAMS AND JOINTS IN DUCTWORK. OIL BASE CAULKING AND GLAZING COMPOUNDS SHALL NOT BE ACCEPTABLE. DUCTS SHALL BE SEALED TO THE CLASS LEVEL LISTED BELOW. 1) UNCONDITIONED SPACES CLASS B CLASS A CLASS C CLASS B 2) CONDITIONED SPACES (PLENUM) CLASS C CLASS B CLASS C SUPPLY < 2" M.C. SUPPLY > 2" M.C. EXHAUST/DRYER RETURN

G. SEAL ALL CONCEALED DUCTWORK JOINTS WITH NON-HARDENING, NON-MIGRATING MASTIC SEALANT, AS

12. FLEXIBLE DUCT: A. ATCO #076 (R-6), OR EQUAL.

UNLESS INDICATED OTHERWISE

B. FACTORY APPLIED INSULATION AND VAPOR BARRIER. . MAXIMUM LENGTH OF 5'-O"

A. CENTRIFUGAL CEILING EXHAUSTERS SHALL BE ELECTRICALLY POMERED CENTRIFUGAL TYPE FAN SUITABLE FOR MOUNTING IN THE CEILING WITH A PERFORATED OFF-WHITE METAL GRILLE WITH A THUMBSCREW ATTACHMENT FOR EASY ACCESS TO FAN HOUSING. UNIT SHALL CONSIST OF A GALVANIZED STEEL HOUSING LINED WITH ACOUSTICAL INSULATION AND SHALL INCLUDE AN INTEGRAL BACKDRAFT DAMPER ON FAN DISCHARGE. MOTOR SHALL BE A PERMANENT SPLIT-CAPACITOR TYPE MOTOR, PERMANENTLY LUBRICATED, WITH THERMAL OVERLOAD PROTECTION. PROVIDE DISCONNECT SWITCH OR OTHER MEANS OF DISCONNECT AT MOTOR IN FAN HOUSING.

A. DEMOLITION: DISCONNECT, DEMOLISH, AND REMOVE ABANDONED MECHANICAL MATERIALS AND EQUIPMENT INDICATED TO BE REMOVED AND NOT INDICATED TO BE SALVAGED OR REMAIN.

B. EQUIPMENT TO BE SALVAGED: 1) DISCONNECT AND REMOVE EXISTING MECHANICAL EQUIPMENT INDICATED TO BE REMOVED AND SALVAGED. DELIVER EQUIPMENT TO THE LOCATION DESIGNATED BY THE OWNER FOR STORAGE. 2) ALL MATERIALS AND EQUIPMENT DESIGNATED TO BE REUSED OR RELOCATED SHALL BE CAREFULLY REMOVED, AND STORED UNTIL NEEDED FOR REMODELING WORK. ALL ITEMS SHALL BE RESTORED TO "LIKE NEM" CONDITION WITH RUST OR CORROSION REMOVED SURFACE PAINT TOUCHED UP OR REPAINTED AS REQUIRED TO MATCH NEW CONSTRUCTION, AND THOROUGHLY CLEANED AND INSPECTED ANY ITEMS WHICH BECOME DAMAGED BEYOND REPAIR AS A RESULT OF CONSTRUCTION OR DEMOLITION

ACTIVITY SHALL BE REPLACED WITH NEW MATERIAL EQUIVALENT IN EVERY RESPECT C. DISPOSAL AND CLEANUP: REMOVE FROM THE SITE AND LEGALLY DISPOSE OF DEMOLISHED MATERIALS AND EQUIPMENT NOT INDICATED TO BE SALVAGED.

D. PROTECT ADJACENT MATERIALS INDICATED TO REMAIN. INSTALL AND MAINTAIN DUST AND NOISE BARRIERS TO KEEP DIRT, DUST, AND NOISE FROM BEING TRANSMITTED TO ADJACENT AREAS. REMOVE PROTECTION AND BARRIERS AFTER REMODELING OPERATIONS ARE COMPLETE. E. LOCATE, IDENTIFY, AND PROTECT MECHANICAL SERVICES PASSING THROUGH REMODELING AREA AND

SYSTEM. WHEN SERVICES MUST BE INTERRUPTED, INSTALL TEMPORARY SERVICES FOR AFFECTED AREAS. F. REMOVE ALL PIPING TO BE DEMOLISHED BACK TO PIPE MAIN OR EDGE OF PROJECT AREA, AND CAP G. PIPING AND DUCTS EMBEDDED IN FLOORS, WALLS, AND CEILINGS MAY REMAIN IF SUCH MATERIALS DO NOT INTERFERE WITH NEW INSTALLATIONS. PIPING AND DUCTS TO REMAIN SHALL BE APPROVED BY THE

SERVING OTHER AREAS OUTSIDE THE REMODELING LIMITS. MAINTAIN SERVICES TO AREAS OUTSIDE REMODELING LIMITS. WHERE MECHANICAL SERVICES ARE LOCATED IN A WALL, ETC. TO BE

DEMOLISHED, REROUTE PIPING TO NEW OR EXISTING CONSTRUCTION TO MAINTAIN CONTINUITY OF THE

ALLOWED TO REMAIN ABOVE CEILING OR BELOW FLOOR, CONCEALED FROM VIEW, EXCEPT AS OTHERWISE NOTED. PATCH FLOOR TO MATCH EXISTING H. PIPE AND DUCT SHALL BE CONCEALED WITH NEW OR EXISTING CONSTRUCTION WHENEVER POSSIBLE.

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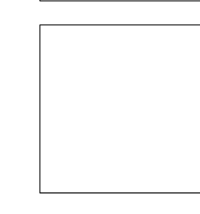
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ARCHITECT. REMOVE MATERIALS ABOVE ACCESSIBLE CEILINGS. DRAIN AND CAP PIPING AND DUCTS

8/28/2023 KNUDSEN NUMBER

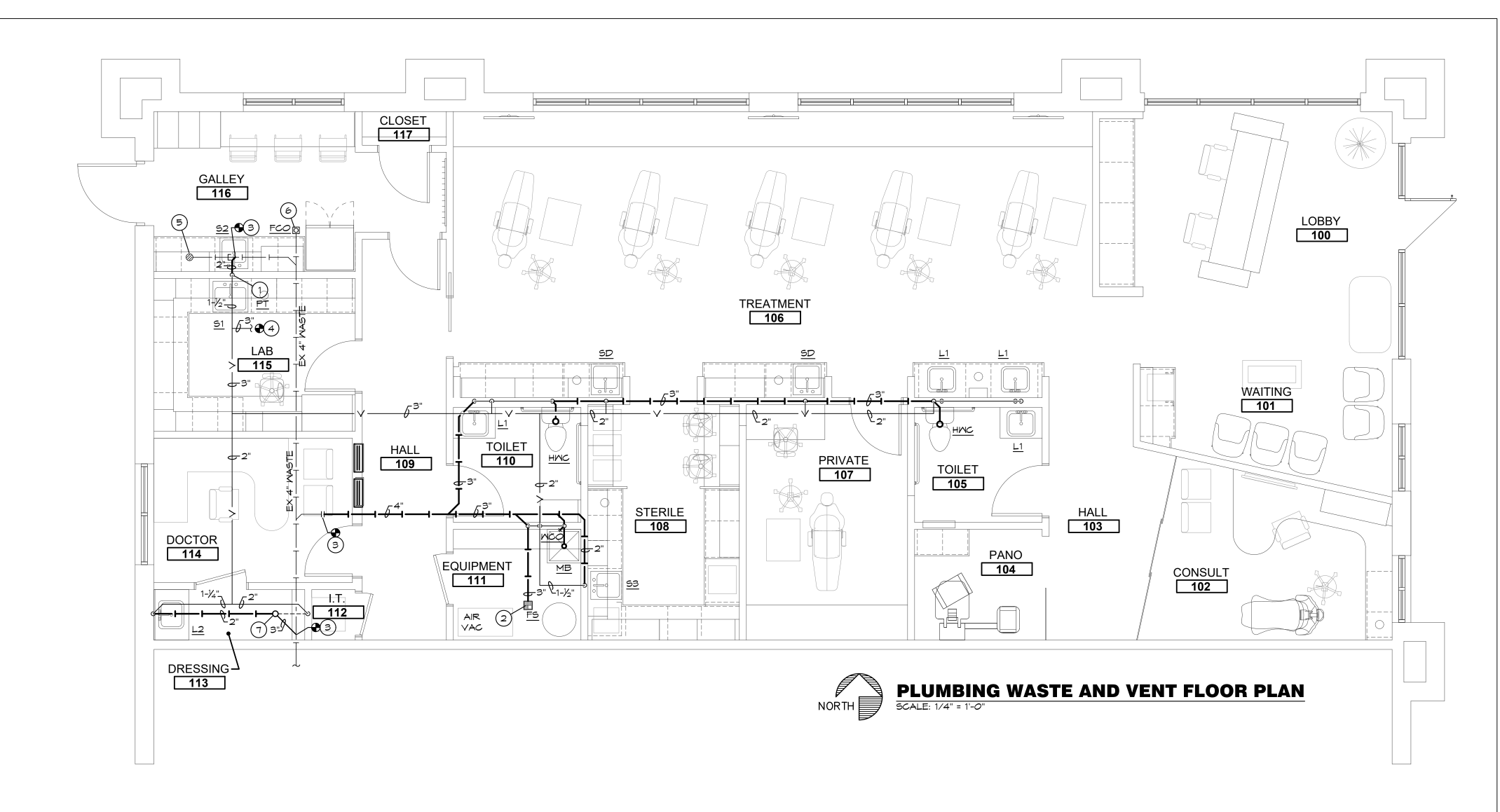
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09-07-23 Issue Date: Project #:

MECHANICAL



PLUMBING SYMBOLS

SOIL AND WASTE PIPING BELOW FLOOR/GRADE SOIL AND WASTE PIPING ABOVE FLOOR/GRADE SANITARY VENT PIPING ABOVE GRADE SANITARY VENT PIPING BELOW GRADE DOMESTIC COLD WATER PIPING DOMESTIC HOT WATER PIPING ____ DOMESTIC HOT WATER RECIRCULATION PIPING ____ VACUUM PIPING ABOVE FLOOR - \vee AC-VACUUM PIPING BELOW FLOOR COMPRESSED AIR PIPING ABOVE FLOOR ——A—— COMPRESSED AIR PIPING BELOW FLOOR --A--PIPING TURNING DOWN PIPING TURNING UP TEE TOP CONNECTION ->22><math>1-BACKFLOW PREVENTER $\mathsf{FD}_{ extstyle arphi}$ FLOOR DRAIN FS 📰 FLOOR SINK FCO 🖸 FLOOR CLEAN OUT CHECK VALVE CONNECT TO EXISTING MATCH MARKS ON PLUMBING RISER DIAGRAM Ż CHECK VALVE

TEMPERATURE AND PRESSURE RELIEF VALVE

PLUMBING GENERAL NOTES:

- 1. INSTALL ALL PIPE, ETC. AS HIGH AS POSSIBLE.
- COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF FIXTURES.
- 4. REFER TO ARCHITECTURAL & STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR SUPPORTING PIPING, EQUIPMENT, ETC. FROM THE STRUCTURE. PROVIDE ADDITIONAL STEEL AS REQUIRED TO PROPERLY SUPPORT SYSTEMS FROM THE STRUCTURE.
- 5. SAWCUT EXISTING FLOOR AS REQUIRED FOR INSTALLATION OF UNDERFLOOR PIPING. PATCH FLOOR TO MATCH EXISTING.
- 6. NO PIPING SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.

PLUMBING PLAN NOTES:

- 1) INSTALL PLASTER TRAP IN SINK WASTE IN LIEU OF STANDARD TRAP. PLASTER TRAP PROVIDED BY OTHERS.
- (2) ROUTE DRAIN ON VACUUM PUMP TO FLOOR DRAIN WITH AIR GAP PER
- MANUFACTURER'S REQUIREMENTS.

 (3) CONNECT WASTE TO EXISTING SANITARY SEMER AS REQUIRED. VERIFY EXACT
- (4) CONNECT VENT TO EXISTING 4" VENT STUB AS REQUIRED. VERIFY EXACT LOCATION

LOCATION AND ELEVATION PRIOR TO INSTALLATION OF ANY PIPING.

- PRIOR TO INSTALLATION OF ANY PIPING.
- (5) REMOVE EXISTING FLOOR DRAIN. CAP WASTE LINE AFTER SINKS AS REQUIRED.
- 6 FIELD VERIFY EXACT LOCATION OF EXISTING FLOOR CLEANOUT. INSTALL FCO IN ACCESSIBLE LOCATION.
- (7) SUB 3" WASTE UP AND CAP.

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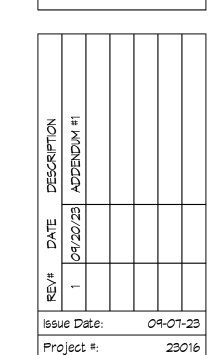


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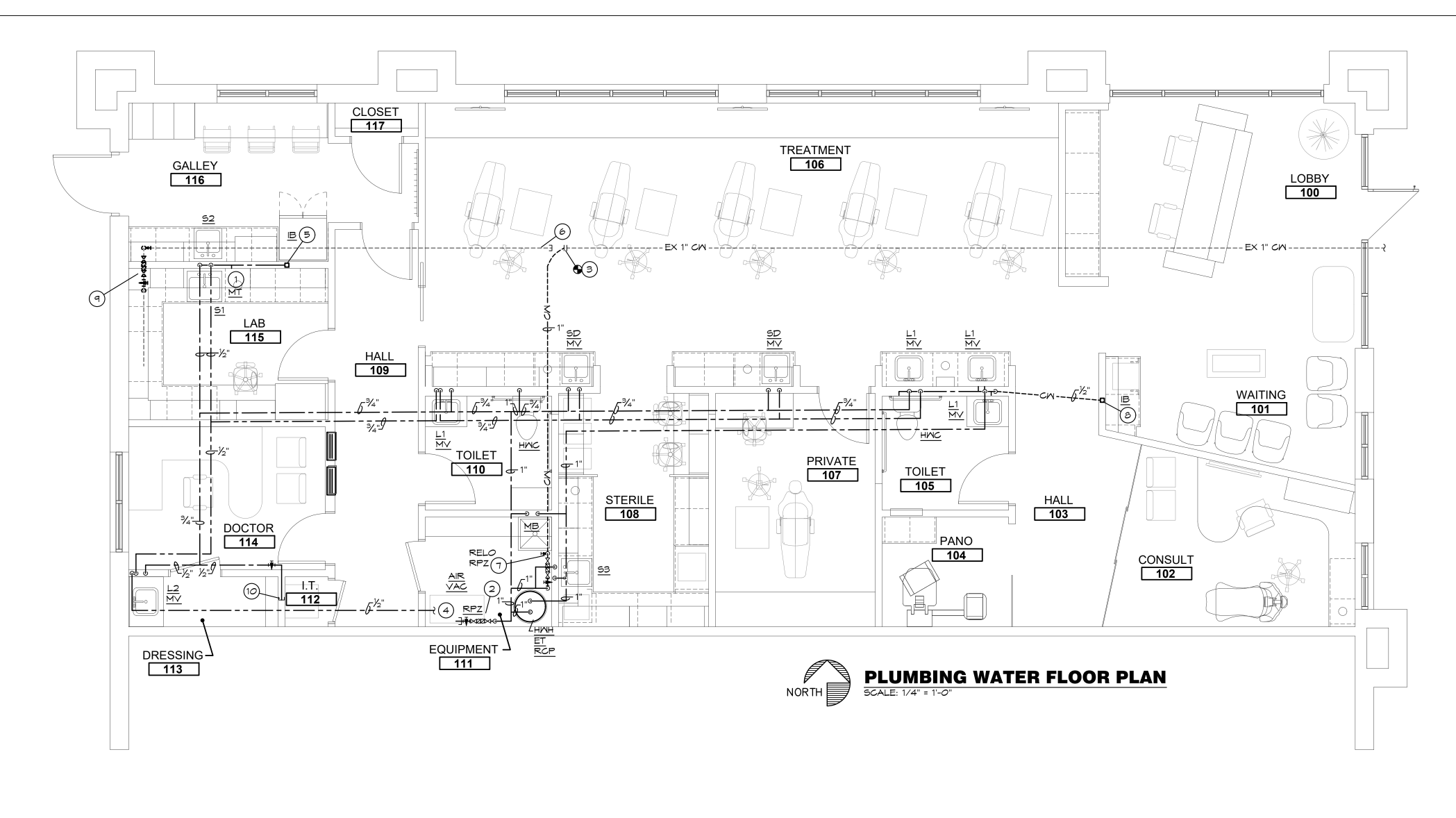
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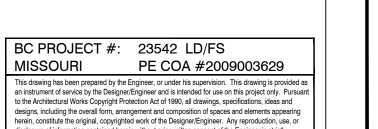
PLUMBING WASTE AND VENT FLOOR PLAN

P1



PLUMBING PLAN NOTES:

- CONNECT 1/2" CM TO MODEL TRIMMER WITH SHUT OFF ABOVE COUNTER PER THE MANUFACTURER'S REQUIREMENTS.
- CONNECT $\frac{1}{2}$ " CM TO VACUUM PUMP WITH RPZ AS REQUIRED BY DENTAL EQUIPMENT MANUFACTURER. ROUTE DRAIN FROM RPZ TO FLOOR SINK WITH AIR GAP AS REQUIRED.
- (3) INTERCEPT EXISTING 1" WATER SERVICE BELOW FLOOR, RUN WATER BELOW SLAB TO EQUIPMENT 111. VERIFY EXACT LOCATION PRIOR TO INSTALLATION OF ANY PIPING.
- CONNECT HOT WATER RECIRC. PIPING BACK TO WATER HEATER AS REQUIRED.
 - REFER TO RISER DIAGRAM FOR DETAILS.
- PROVIDE ICE MAKER BOX WITH VALVE FOR CONNECTION TO REFRIGERATOR BY OTHERS.
- 6 CAP EXISTING WATER LINE IN FLOOR AS REQUIRED.
- 7) RELOCATE EXISTING RPZ/PRV TO LOCATION SHOWN AS REQUIRED. ROUTE DISCHARGE PIPING TO FLOOR SINK WITH AIR GAP.
- PROVIDE RECESSED ICE MAKER BOX WITH VALVE FOR CONNECTION TO COFFEE TO BE INSTALLED BELOW COUNTER IN BASE CABINET BE INSTALLED BELOW COUNTER IN BASE CABINET.
- EXISTING RPZ IS TO BE RELOCATED TO EQUIP 111. REMOVE CM TO BELOW FLOOR AND CAP. REMOVE ALL UNUSED CM ABOVE FLOOR
- AND CAP. REMOVE ALL UNUSED CM ABOVE FLOOR. (10) CAP 1/2" CW LINE WITH SHUT OFF VALVE IN WALL FOR FUTURE USE.



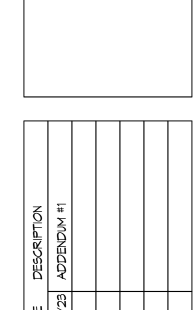
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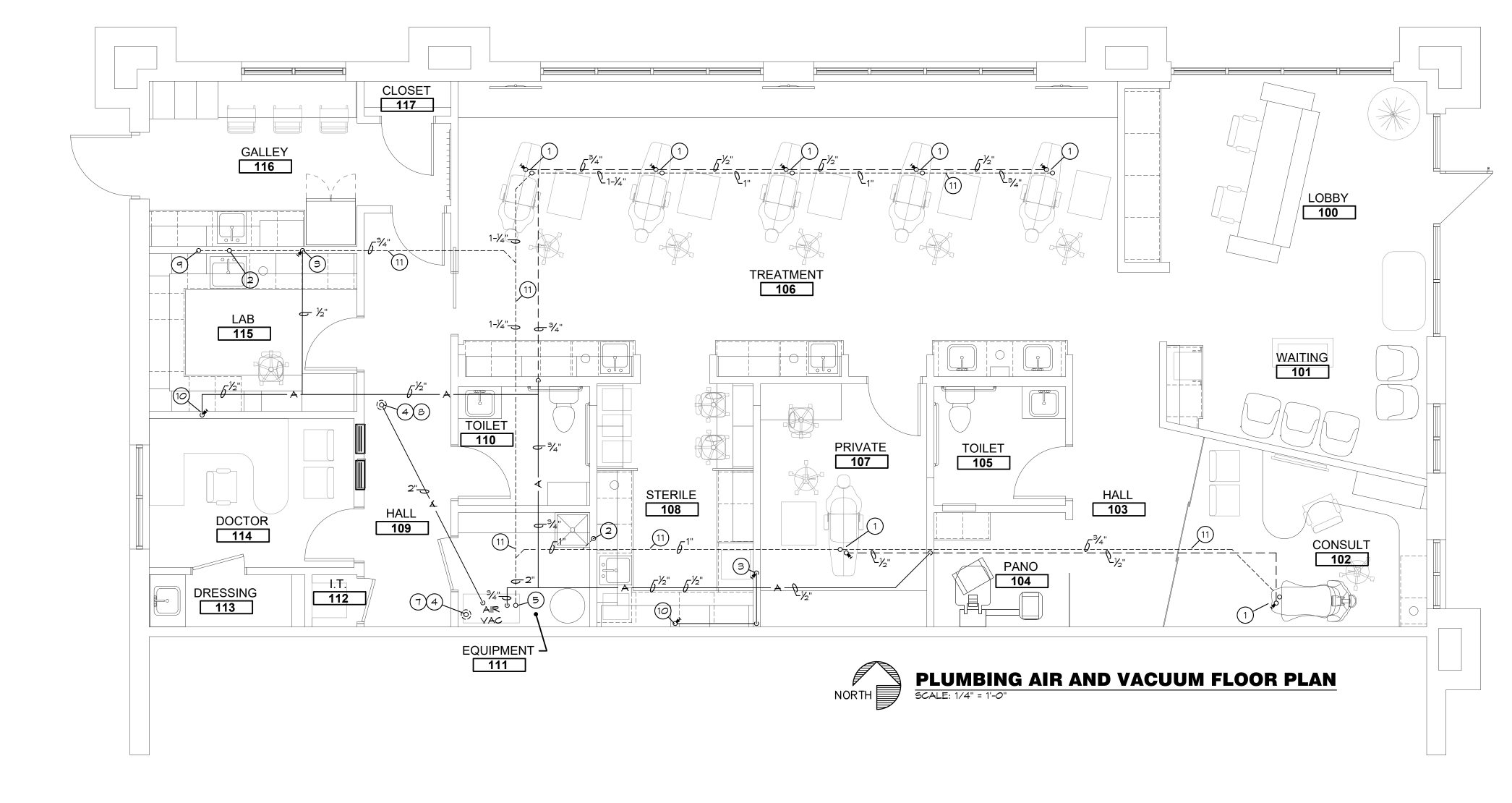


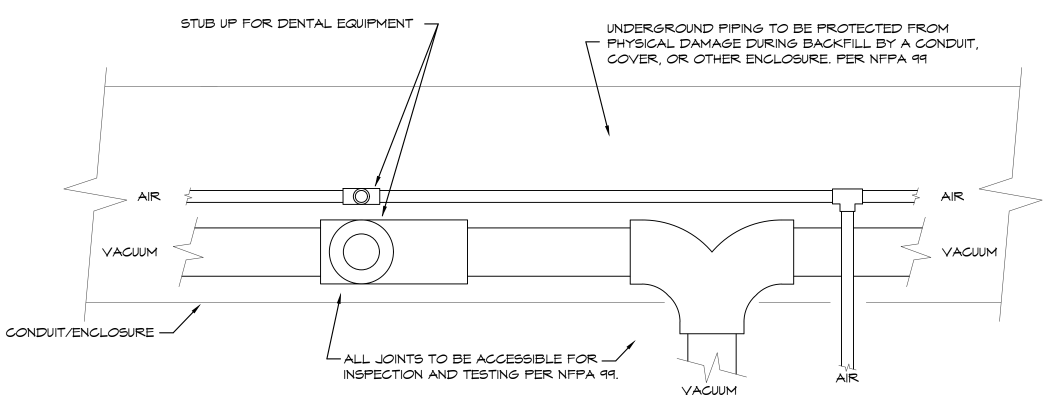
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09-07-23 Issue Date: Project #:

> PLUMBING WATER FLOOR PLAN





UNDERFLOOR MED GAS JUNCTIONS SCALE: 1/4"=1"

VACUUM LINE	SIZING CHART
NUMBER OF OPERATORIES SUPPLIED THROUGH LINE	MAIN LINE (PVC) PIPE DIAMETER IN INCHES
1	3/4
2	1
3	1
4	1 1/4
5	1 1/4
6	1 1/4
7	1 1/2
8	1 1/2
9	2
10	2
11	2

PLUMBING PLAN NOTES:

- STUB UP 3/4" VACUUM PIPING AND 1/2" AIR PIPING FOR FUTURE CONNECTION TO ORTHO CHAIRSIDE DELIVERY STUBBED UP IN UTILITY BOX. COORDINATE EXACT LOCATION WITH DENTAL EQUIPMENT SUPPLIER. PROVIDE 3/8" COMPRESSION SHUT-OFF VALVE ON AIR LINES. CONNECT AS REQUIRED BY MANUFACTURER. UTILITY BOX SUPPLIED BY E.C.
-) PROVIDE AND INSTALL $rac{3}{4}$ " VAC LINE ABOVE SINK CABINET.
- PROVIDE AND INSTALL AIR LINE WITH $\frac{3}{6}$ " COMPRESSION SHUT-OFF VALVE ABOVE SINK CABINET. COORDINATE EXACT LOCATION WITH OWNER.
- 4 CUT EXISTING ROOF AND FLASH INTO ROOF AS REQUIRED. ALL ROOFING WORK SHALL BE PERFORMED BY LANDLORD'S ROOFING CONTRACTOR (AT THIS CONTRACTOR'S EXPENSE) TO MAINTAIN EXISTING ROOF WARRANTY. VERIFY APPROVED ROOFING CONTRACTOR WITH LANDLORD PRIOR TO PERFORMING WORK.
- 5 CONNECT 2" VACUUM PIPE TO AMALGAM SEPARATOR AND VACUUM PUMP AS REQUIRED BY THE MANUFACTURER.
-) CONNECT $^3\!\!4$ " COMPRESSED AIR PIPE TO OWNER FURNISHED AIR COMPRESSOR AS REQUIRED BY MANUFACTURER.
- 7) ROUTE 2" METALLIC VACUUM PUMP EXHAUST VENT UP THROUGH ROOF AND PROVIDE GOOSENECK. MAINTAIN 10' CLEARANCE FROM OUTDOOR AIR INTAKES.
- 8) ROUTE 2" OUTSIDE AIR INTAKE FOR AIR COMPRESSOR UP THROUGH ROOF AND
- PROVIDE GOOSENECK.

 9 PROVIDE AND INSTALL 3/4" VAC LINE ABOVE SINK CABINET. COORDINATE LOCATION
- MITH TENANT.

 (10) PROVIDE AND INSTALL AIR LINE WITH $\frac{3}{6}$ " COMPRESSION SHUT-OFF VALVE ABOVE
- SINK CABINET. COORDINATE LOCATION WITH TENANT.
- (11) SLOPE A MINIMUM OF 1/4" / 10' WITH LOW END TOWARDS TANK. USE 45 DEGREE ELBOWS. BRANCH LINES TO BE CONNECTED TO MAIN LINES USING PVC SWEEPING WYE AND/OR 45 DEGREE ELBOW (DO NOT USE STANDARD TEE). ALL BRANCH LINES TO BE STAGGERED. IF AN INLINE LOW SPOT IS UNAVOIDABLE, PLACE IT IN A KNOWN LOCATION AND INCORPORATE A CLEANOUT.

ZING CHART
MAIN HEADER LINE SIZE
3/8" ODT
1/2" ODT
5/8" ODT
3/4" ODT

BC PROJECT #: 23542 LD/FS

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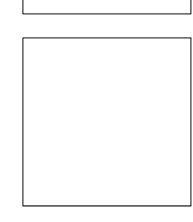


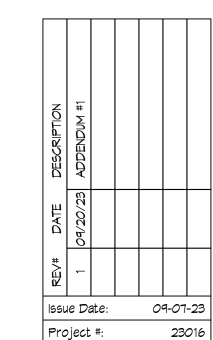
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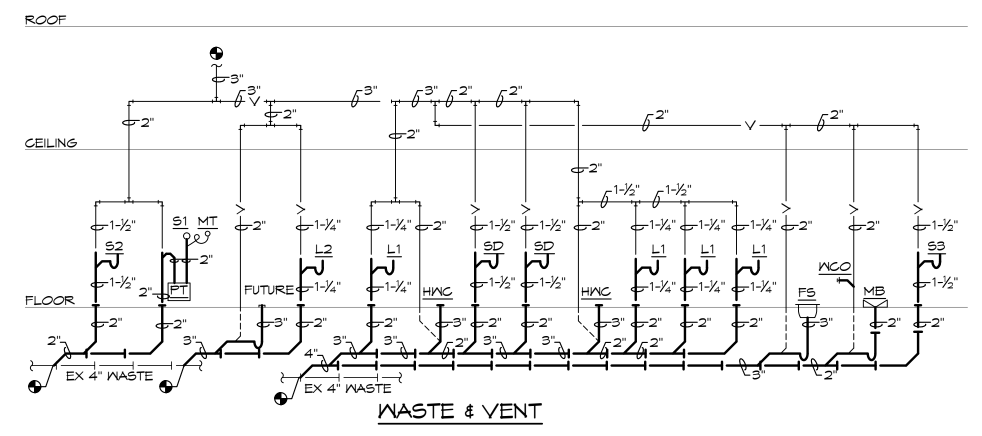
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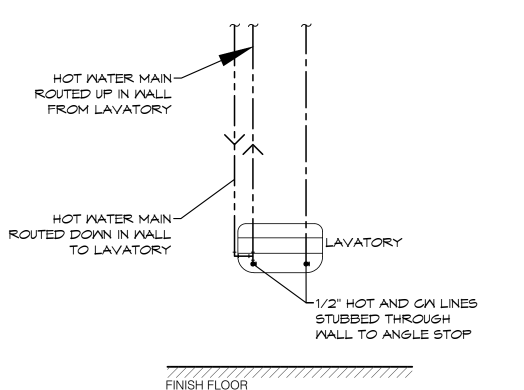


PLUMBING AIR AND VACUUM FLOOR PLAN

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PLUMBING RISER DIAGRAMS SCALE: NONE



LAVATORY HOT WATER DETAIL SCALE: NONE

PEX PIPING REQUIREMENTS

PIPE SIZES GIVEN ON THE DRAWINGS ARE NOMINAL COPPER PIPE SIZE. IF PEX PIPING IS USED, INCREASE PEX PIPING ONE SIZE ABOVE LISTED SIZES AS REQUIRED TO EQUAL OR EXCEED COPPER PIPE INSIDE DIAMETER.

PLUMBING DRAINAG	SE CALC	ULA	TIONS .	
FIXTURE	QUANTITY	FU T	OTAL FU	
MATER CLOSETS	2	4	8	
LAVAT <i>O</i> RIES	5	1	5	
SINKS	5	2	10	
FLOOR DRAIN	1	2	2	
FLOOR SINK	1	2	2	
MOP BASIN	1	2	_2_	
TOTAL			29 FU	
VENT MAINS - 3"				
WASTE MAIN - 4"				

PLUMBING FIXTURE BRANCH PIPING SCHEDUL FIXTURE WASTE VENT CM WATER CLOSET (TANK TYPE) 3" 2" 1/2" LAVATORY 1-1/4" 1-1/4" 1/2" DENTAL SINK 1-1/2" 1-1/2" 1/2" SINK 1-1/2" 1-1/2" 1/2" FLOOR DRAIN 2" 2" ICE BOX 1/2" MOP BASIN 1-1/2" 1-1/2" 1/2" NOTE: INDIVIDUAL VENTS FOR FIXTURES ON PLANS AND RISER DIAGRAMS HAVE BEEN INCREASED WHERE HORIZONTAL VENT LENGTH	_E			
FIXTURE	WASTE	VENT	CM	Н
WATER CLOSET (TANK TYPE)	3"	2"	1/2"	-
LAVATORY	1-1/4"	1-1/4"	1/2"	1/
DENTAL SINK	1-1/2"	1-1/2"	1/2"	1/
SINK	1-1/2"	1-1/2"	1/2"	1/
FLOOR DRAIN	2"	2"		-
FLOOR SINK	3"	2"		-
ICE BOX			1/2"	-
MOP BASIN	1-1/2"	1-1/2"	1/2"	1/

	PLI	JMBING	FIXTURE M	IATER CO	<u> TMUC</u>		
FIXTURE	QUANTITY	CM FU	CM TOTAL FU	HM FU	HM TOTAL FU	COMBINED FU	COMBINED TOTAL FU
WATER CLOSETS LAVATORIES DENTAL SINKS SINKS VACUUM PUMP MOP BASIN MODEL TRIMMER ICE BOX	3 5 2 3 1 1 1 1 1	5 1.5 1.5 2.25 2 2.25 1 .25	10 7.5 3 6.75 2 2.25 1 .25 31.25 FU	0 1.5 1.5 2.25 0 2.25 0	0 7.5 3 6.75 0 2.25 0	5 2 2 3 2 3 1 .25	10 10 4 9 2 3 1 .25 39.25 FU
			D WATER MAIN WATER MAIN -	•			

PLUMBING	FIXTURE	SCHEDULE	OR	EQUAL,	<u>):</u>
					_

HMC HANDICAP WATER CLOSET: TOTO, #CST744S, "DRAKE CLOSE COUPLED TOILET",

1.6 GALLON FLUSH, 16-1/2" HIGH ELONGATED BOWL, FLOOR MOUNTED, FLOOR

OUTLET, TANK TYPE, VITREOUS CHINA, SIPHON-JET ACTION, #SC514 OPEN FRONT

SEAT WITH CHECK HINGE AND LESS COVER, CHROME PLATED ANGLE STOP AND

RISER. HANDLE ON WIDE SIDE OF FIXTURE.

HANDICAP LAVATORY: (SINK BASIN PROVIDED BY OTHERS. KOHLER #K-20000

"CAXTON" 20-1/2" RECTANGULAR UNDERMOUNT SINK IN WHITE.)

PLUMBING CONTRACTOR TO PROVIDE :OFFSET GRID ELBOW DRAIN AND 1-1/4"

TAILPIECE, CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT (MOUNTED PARALLEL WITH WALL), CHROME PLATED ANGLE STOPS AND RISERS, AND CONCEALED ARM FLOOR MOUNTED FIXTURE SUPPORT. INSULATE EXPOSED DRAIN, WATER SUPPLIES, AND VALVES WITH PROWRAP SEAMLESS MOLDED CLOSED CELL VINYL INSULATION. FAUCET: DELTA #590T1120, "COMMERCIAL", SINGLE HOLE, BATTERY OPERATED, ELECTRICAL BATHROOM FAUCET IN CHROME.

2 LAVATORY: (SINK BASIN PROVIDED BY OTHERS, KOHLER #K-20000 "CAXTON" 20-1/2" RECTANGULAR UNDERMOUNT SINK IN WHITE.)

PLUMBING CONTRACTOR TO PROVIDE: CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT, CHROME PLATED ANGLE STOPS AND RISERS. FAUCET: DELTA #590T1120, "COMMERCIAL", SINGLE HOLE, BATTERY OPERATED, ELECTRICAL BATHROOM FAUCET IN CHROME.

- DENTAL SINK: ELKAY ECTRU17179T "CROSSTOWN", 18-1/2"x18-1/2"x9", SINGLE BOWL, 18
 GAUGE, UNDERMOUNT SINK. DELTA #559HAR-DST "TRINSIC", SINGLE HANDLE, SINGLE
 HOLE FAUCET IN CHROME. CHROME PLATED CAST BRASS P-TRAP WITH CLEANOUT,
 CHROME PLATED ANGLE STOPS AND RISERS.
- MIXING VALVE: WATTS, LFMMV THERMOSTATIC CONTROLLED MIXING VALVE, LEAD FREE BRONZE BODY, LOCKED TEMPERATURE ADJUSTMENT CAP (VANDAL RESISTANT), SOLID WAX HYDRAULIC PRINCIPLE THERMOSTAT,INTEGRAL FILTER WASHERS AND CHECK VALVES ON HOT AND COLD INLETS.(SET TO 110°F) ASSE #1017,#1069,#1070
- 51 LAB SINK: ELKAY, #DLR252210 "LUSTERSTONE CLASSIC" 25"X22"X10-3/8", STAINLESS STEEL, SINGLE BOWL, DROP-IN SINK. DELTA #9113-DST "ESSA", PULLDOWN FAUCET WITH MAGNETIC DOCKING SPRAY HEAD. CHROME PLATED ANGLE STOPS AND RISERS.
- 52 GALLEY SINK: ELKAY, #LRAD-202265, "LUSTERSTONE CLASSIC" 19-1/2"x22"x6-1/2", STAINLESS STEEL, SINGLE BOWL, DROP-IN, ADA SINK. DELTA #9113-DST "ESSA", PULLDOWN FAUCET WITH MAGNETIC DOCKING SPRAY HEAD. CHROME PLATED ANGLE STOPS AND RISERS. IN-SINK-ERATOR#BADGER 5 DISPOSAL, 1/2 HP, 120 VOLT. SINK CUT-OUT IN CASEWORK SHALL BE BY CASEWORK CONTRACTOR.
- 53 STERILE SINK: "LUSTERSTONE CLASSIC" 25"X22"X10-3/8", STAINLESS STEEL, SINGLE BOWL, DROP-IN SINK. DELTA #9113-DST "ESSA", PULLDOWN FAUCET WITH MAGNETIC DOCKING SPRAY HEAD. CHROME PLATED ANGLE STOPS AND RISERS.
- FD FLOOR DRAIN: JR SMITH, #2005-A, CAST IRON FLOOR DRAIN WITH ADJUSTABLE
- FS FLOOR SINK: SIOUX CHIEF:, #861 SQUARE PVC FLOOR SINK WITH STAINLESS STEEL MESH DEBRIS SCREEN, PVC HALF OPEN STRAINER.

TOP, 6" NIKALOY STRAINER. PROVIDE WITH #2692 QUAD CLOSE TRAP SEAL DEVICE.

- HMH HOT WATER HEATER: AO SMITH #ECL-30, 30 GALLON STORAGE, 208 VOLT, 1 PHASE, 4500 WATT ELEMENT, ASME TEMPERATURE AND PRESSURE RELIEF VALVE. SET TO
- HOT WATER EXPANSION TANK: AMTROL, #ST-5, 2 GALLON EXPANSION TANK WITH
- RCP HOT WATER RECIRCULATING PUMP: BELL & GOSSETT, #SERIES NBF-10, 3 GPM @ 7 FT. HEAD, 1/12 HP, 120 VOLT, WITH HONEYWELL #L6006C1018 AQUASTAT & TACO #265-3 7-DAY DIGITAL TIMER, 120° - 125° F, $\frac{1}{2}$ " Φ PIPE.
- PT PLASTER TRAP : FURNISHED BY OWNER, INSTALLED BY PLUMBER. INSTALL AS REQUIRED BY THE MANUFACTURER.
- MT MODEL TRIMMER : FURNISHED BY OWNER, INSTALLED BY PLUMBER. PROVIDE DRAIN HOSE, CHROME PLATED ANGLE STOP, AND INSTALL AS REQUIRED BY THE MANUFACTURER.
- RPZ REDUCED ZONE PRESSURE BACKFLOW PREVENTOR: WATTS #LF009, LEAD FREE BRONZE BODY CONSTRUCTION, TWO, IN-LINE INDEPENDENT CHECK VALVES, REPLACEABLE CHECK SEATS WITH AN INTERMEDIATE RELIEF VALVE, AND BALL
- ICE BOX: GUY GRAY #AB-9700, ICE BOX WITH 1/2" CONNECTION AND 1/4-TURN SHUT OFF VALVE.
- MOP BASIN: FIAT, #MSB-2424, MOLDED STONE MOP BASIN, 2" DRAIN, 24"X 24" BASIN, VINYL BUMPER GUARD, STERN WILLIAMS #T-10-VB FAUCET, SPRING CHECKS, VACUUM BREAKER, INTEGRAL STOPS, WALL BRACE & PAIL HOOK, WALL BRACKET WITH 30"

Pex ¾" and below with

Pex 1" and above with

support channel

support channel

VINYL TILE FLOOR: JR SMITH #4140, OR EQUAL.

QUARRY TILE FLOOR: JR SMITH #4200, OR EQUAL.

CARPETED FLOOR: JR SMITH #4020-Y, OR EQUAL.

UNFINISHED FLOOR: JR SMITH #4020, OR EQUAL.

WALL: JR SMITH #4472, OR EQUAL, 24" ABOVE THE FLOOR.

VALVE TEST COCKS. USC APPROVED.

PIPE HANG	ER SCHEI	DULE
PIPE MATERIAL	MAXIMUM HANGER SPACING	HANGER ROD DIAMETER
ABS (All sizes)	4'	3/8"
PVC (All Sizes)	4'	3/8"
CPVC, 1 inch and smaller	3'	1/2"
CPVC, 1-1/4 inches and larger	4'	1/2"
Cast Iron (All Sizes)	5'	5/8"
Cast Iron (All Sizes) with 10 foot length of pipe	10'	5/8"
Copper Tube, 1-1/4 inches and smaller	6'	1/2"
Copper Tube, 1-1/2 inches and larger	10'	1/2"
Steel, 3 inches and smaller	12'	1/2"
Steel, 4 inches and larger	12'	5/8"
Pex, 1" and below without support channel	32"	3/8"
Pex, 1-1/4" and above without support channel	48"	3/8"

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3/8"

3/8"



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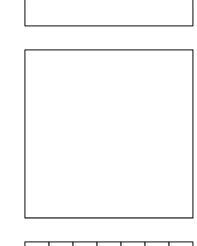


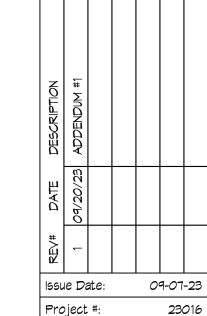
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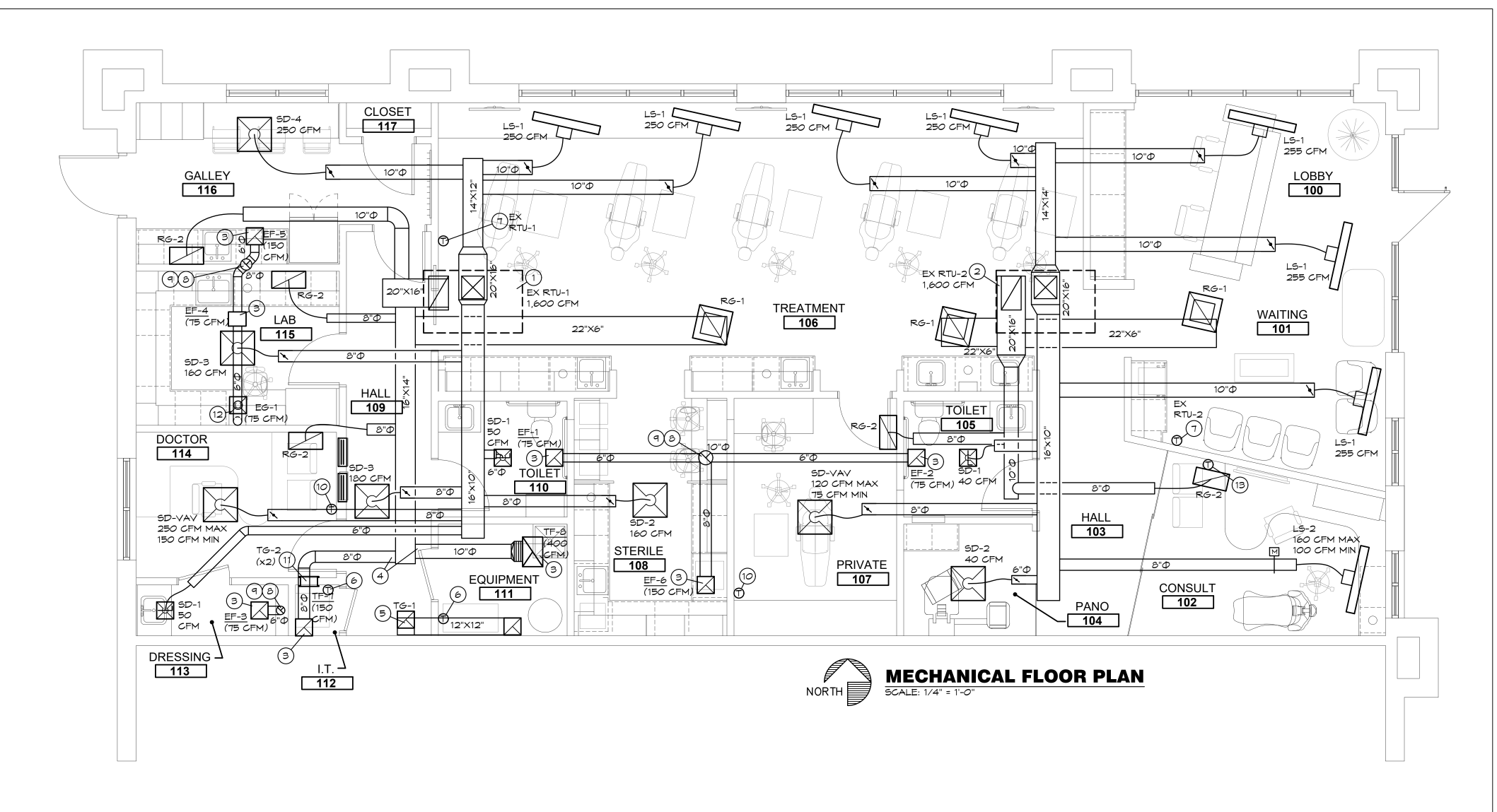
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P4

PLUMBING RISERS, DETAILS AND SCHEDULE



MECHANICAL GENERAL NOTES:

- COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- THIS CONTRACTOR SHALL PERFORM ALL WORK INDICATED AND/OR AS REQUIRED FOR THE PROPER INSTALLATION AND OPERATION OF THE MECHANICAL SYSTEMS.
- 3. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT LOCATIONS OF DIFFUSERS.
- 4. INSTALL ALL DUCT, PIPE, ETC. AS HIGH AS POSSIBLE.
- 5. DUCT SIZES SHOWN ARE ACTUAL SHEET METAL SIZES AND INCLUDE AN ALLOWANCE FOR DUCT LINER WHERE APPLICABLE.
- 6. PROVIDE FLEXIBLE CONNECTION BETWEEN DUCTWORK AND ROOFTOP UNITS, EXHAUST FANS, AND OTHER MOTORIZED EQUIPMENT.
- 7. NO DUCT SHALL BE ROUTED OVER THE TOP OF ELECTRICAL PANELS.
- 8. ALL MECHANICAL SYSTEMS SHALL BE BALANCED BY A CERTIFIED BALANCING CONTRACTOR. REFER TO SPECIFICATIONS FOR DETAILS.

MECHANICAL SYMBOLS

NEW SUPPLY DIFFUSER

NEW RETURN AIR GRILLE

EXHAUST GRILLE/FAN

THERMOSTAT, MOUNTED AT 48" AFF

NEW DUCTMORK

32"x14" SIZE OF RECTANGULAR DUCT
6"Φ SIZE OF ROUND DUCT

FLEXIBLE DUCTMORK

FLEXIBLE CONNECTION TO FAN

FLOOR PLAN NOTE DESIGNATION

—(3) FLOOR PLAN

S.A. SUPPLY AIR

R.A. RETURN AIR

EXH. EXHAUST AIR

TRANSITION IN DUCT SIZE

MANUAL VOLUME DAMPER

MOTORIZED CONTROL DAMPER

SUPPLY AIR DUCT UP/DOWN

RETURN AIR DUCT UP/DOWN

SCHEDULED MECHANICAL EQUIPMENT

EXHAUST AIR DUCT UP/DOWN

MECHANICAL PLAN NOTES:

- EXISTING ROOF TOP UNIT, EX RTU-1, IS EXISTING TO REMAIN. SET CFM TO 1,600 CFM AND OA INTAKE TO 270 CFM.
- EXISTING ROOF TOP UNIT, EX RTU-2, IS EXISTING TO REMAIN. SET CFM TO 1,600 CFM AND OA INTAKE TO 270 CFM.
- SUPPORT FAN FROM STRUCTURE AS REQUIRED BY THE MANUFACTURER.
- THERMAL TRANSFER DUCT SHALL BE ROUTED TO RETURN AIR DUCT AS SHOWN AND AS REQUIRED.
- PROVIDE TRANSFER AIR SOUND BOOT FROM HALL SPACE DOWN TO 48" AFF IN EQUIPMENT ROOM.
 PROVIDE 1" SOUND ABSORBING DUCT LINING AND SEAL GAPS AROUND WALL PENETRATION TO
 MAINTAIN SOUND RATING.
- PROVIDE THERMOSTAT IN LOCATION SHOWN. MOUNT AT 48" AFF. THERMOSTAT SHALL BE COOL
 ONLY SET TO 80°F. COORDINATE WITH ELECTRICAL SO THAT THERMOSTAT ENERGIZES EXHAUST
 FAN
- RELOCATE EXISTING THERMOSTAT SENSOR TO LOCATION SHOWN. MOUNT 48" A.F.F.
- (8) CUT EXISTING ROOF AND FLASH INTO ROOF AS REQUIRED. ALL ROOFING WORK SHALL BE PERFORMED BY BUILDING OWNER'S ROOFING CONTRACTOR (AT THIS CONTRACTOR'S EXPENSE) TO MAINTAIN EXISTING ROOF WARRANTY. VERIFY APPROVED ROOFING CONTRACTOR WITH BUILDING OWNER PRIOR TO PERFORMING WORK.
- 9 PROVIDE WEATHER HEAD WITH BACKDRAFT DAMPER FOR EXHAUST FAN. SEAL PENETRATIONS WEATHERTIGHT. MAINTAIN A 10'-0" CLEARANCE FROM ALL OUT DOOR AIR INTAKES.

 10 PROVIDE THERMOSTAT AT 48" AFF FOR VAY DIFFUSER. MASTER CONTROLLER AND POWER
- SUPPLY LOCATED ABOVE CEILING. CONTRACTOR TO PROVIDE LOW VOLTAGE COMMUNICATION WIRING BETWEEN CONTROLLER, TSTAT, AND EACH DIFFUSER.
- (11) HIGH/LOW RETURN AIR GRILLES IT SIDE GRILLE LOCATED AT 12" AFF. DOCTOR SIDE LOCATED AT 8' AFF. ADD SHEET METAL DUCT INSIDE WALL IF WOOD STUD CONSTRUCTION.
- (12) INSTALL EXHAUST GRILLE ON BOTTOM SIDE OF CASEMORK ABOVE COUNTER AS REQUIRED.

 COORDINATE WITH G.C. TO ROUTE 6"Φ DUCT INSIDE OF CASEMORK COORDINATE EXACT LOCATION WITH OWNER.
- PROVIDE THERMOSTAT AT 48" AFF FOR VAV DAMPER. MASTER CONTROLLER AND POWER SUPPLY LOCATED ABOVE CEILING. CONTRACTOR TO PROVIDE LOW VOLTAGE COMMUNICATION WIRING BETWEEN CONTROLLER, TSTAT, AND DAMPER.

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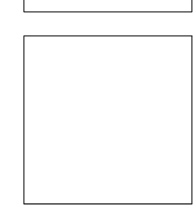
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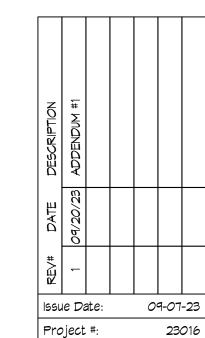


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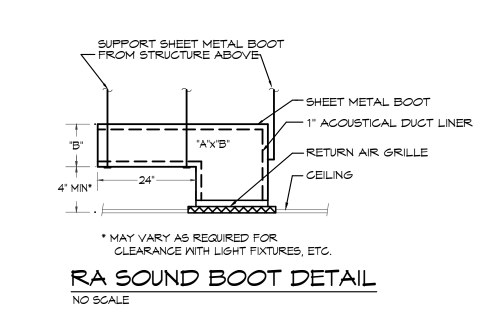
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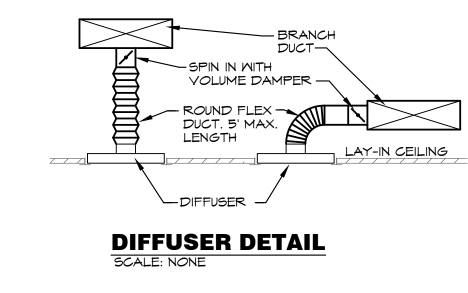




MECHANICAL FLOOR PLAN



UNIT	Area (sqft)	OCCUPANCY CLASSIFICATION	Occupant Density #/1000 sqft	People outdoor airflow rate in breathing zone, (Rp) cfm/person	Area outdoor airflow rate in breathing zone, (Ra) cfm/sqft	Exhaust airflow rate cfm/sqft	Breathing zone outdoor airflow (Vbz)	Zone air distribution effectivene ss (Ez)	Zone outdoor airflow (cfn
	652	Office spaces	5	5	0.06		55	0.8	69
	153	Break Room	25	5	0.06		28	0.8	35
EX RTU-1	119	Corridors	0	0	0.06		7	0.8	9
	80	Toilet rooms public	0	0	0	50/10	0	0.8	0
	58	Storage rooms	0	0	0.12		7	0.8	9
								Total	122
	637	Office spaces	5	5	0.06		54	0.8	68
EX	362	Main entry lobbies	10	5	0.06		40	0.8	50
RTU-2	104	Corridors	0	0	0.06		6	0.8	8
	53	Toilet rooms public	0	0	0	50/70	0	0.8	0



	DIFFUSER SCHEDULE													
MARK MFGR		MODEL	BORDER TYPE	NECK SIZE	FACE SIZE	FINISH	DAMPER	ACCESSORIES	NOTES					
SD-1	TITUS	OMNI	3	6"Ф	12"x12"	MHITE	OPPOSED BLADE	GYP. FRAME	-					
SD-2				6"Ф	24"×24"		-		-					
SD-3				8"Ф			-		-					
SD-4		•		10"Ф			-		-					
SD-VAV		T35Q-2		8"Ф			INTERNAL VAV		2					
RG-1		PAR		15"X15"	†		-		-					
RG-2		PAR	†	10"X22"	12"×24"		-		4					
TG-1		350RL	1	10"×10"	12"x12"		-		1,3					
TG-2		350RL	1	12"x8"			-		-					
EG-1	†	PAR	1	6"Ф	12"×12"	 	-		-					

NOTES: 1. SEE RA SOUND BOOT DETAIL FOR CLARITY.

- 2. PROVIDE 120/24VAC TRANSFORMERS (T3PM120) AND CONTROLLER/THERMOSTATS AND MASTER COMMUNICATION MODULES (MCMSA-STAND ALONE) AND ALL ASSOCIATED ACCESSORIES AND WIRING FOR A COMPLETE OPERATIONAL SYSTEM.
- 3. CENTER GRILLE IN TILE, PROVIDE FLANGE.
- 4. PROVIDE REQUIRED BACK PLATE ADAPTOR FOR CONNECTION TO ROUND DUCT.

	EXHAUST/TRANSFER FAN SCHEDULE													
	K MFGR				EXTERNAL		ELE		ELECTRICAL					
MARK			MODEL	CFM	STATIC P. IN. MG.	RPM	VOLT.	VOLT/Ф/HZ PWR		FAN TYPE		CONTROLS	NOTES	
EF-1	co	OK	GC-148	75	0.3	1,075	120/	1/60	32 M	CEILIN	S EXH.	LIGHT SMITCH	1	
EF-2			GC-148	75		1,075			33 M			LIGHT SMITCH	1	
EF-3			GC-148	75	†	1,075			32 M	,	1	LIGHT SMITCH	1	
EF-4			GN-148	75	0.3	1,075			32 M	IN-L	INE	SMITCH	5	
EF-5			GC-186	150	0.35	1,100			67 M	CEILIN	S EXH.	SMITCH	1,4	
EF-6			GC-186	150	0.35	1,100			67 M			SMITCH	1,4	
TF-7			GC-188	150	0.2	1,450			69 M			THERMOSTAT	2,3	
TF-8	1	1	GC-642	400	0.15	1,500	1		129 M	,		THERMOSTAT	2,3	

NOTES: 1. PROVIDE CEILING GRILLE, INTEGRAL BACK DRAFT DAMPER, VARI-SPEED CONTROLLER (NEAR FAN AND ABOVE CEILING), FACTORY MEANS OF DISCONNECT AND WEATHER HEAD.

- 2. PROVIDE CEILING GRILLE, INTEGRAL BACK DRAFT DAMPER, VARI-SPEED CONTROLLER (NEAR FAN AND ABOVE CEILING),
- AND FACTORY MEANS OF DISCONNECT.

 3. PROVIDE LINE VOLTAGE COOLING ONLY THERMOSTAT FOR CONTROL OF FAN. SET TO 80°F.
- 4. CENTER GRILLE IN TILE, PROVIDE FLANGE.
- 5. PROVIDE INTEGRAL BACK DRAFT DAMPER, VARI-SPEED CONTROLLER (NEAR FAN), AND FACTORY MEANS OF DISCONNECT.

	EXISTING GAS HEAT ROOFTOP UNIT SCHEDULE													
		MODEL NO. NOM. TONS CFM IN. MG. (NOTE 2) STAGES TOTAL BTUH INPUT VOLT/Φ/HZ AMPS AIR (CFM)	SEER	TOTAL										
MARK	MARK MFGR.		TONS		IN. MG.		TOTAL BTUH		VOLT/Ф/HZ	AMPS		JLLK	MEIGHT (LBS)	NOTES
RTU-1	TRANE	YSC 048 E3	4	1,600	0.7	(1) SCROLL	49,000	80,000	208/3/60	35	270	14.0	800	1
RTU-2	TRANE	YSC 048 E3	4	1,600	0.7	(1) SCROLL	49,000	80,000	208/3/60	35	270	14.0	800	1
NOTES		E TOP UNIT IS E			1	(1) 2311022	1 ,,,,,,,,,	,,, , ,					1 330	1

NOTES: 1. ROOF	TOP UNIT IS EXISTING TO REMAIN.
----------------	---------------------------------

	LINEAR DIFFUSER SCHEDULE													
MARK	MFGR	MODEL	# SLOTS	DUCT MIDTH	LENGTH	FINISH	NOTES							
L5-1	TITUS	ML-38 3/4	2	5-7/8"	48"	MHITE	1 - W/ FLANGE							
L5-2	TITUS	ML-38 3/4	1	2-1/2"	48"	MHITE	1, 2 - W/ FLANGE							
NOTES: 1. 2.		E INSULATED E MODEL SC				•	ATING CONTROL							

 PROVIDE INSULATED PLENUM BOX FOR SUPPLY DIFFUSER.
 PROVIDE MODEL SCZD-08 8" PRESSURE DEPENDENT ROUND MODULATING CONTROL DAMPER WITH 24V ACTUATOR AND SCZ2OT ROOM THERMOSTAT AND ALL ASSOCIATED ACCESSORIES AND WIRING FOR A COMPLETE OPERATIONAL SYSTEM.

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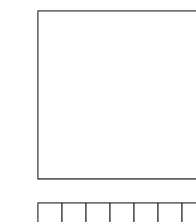
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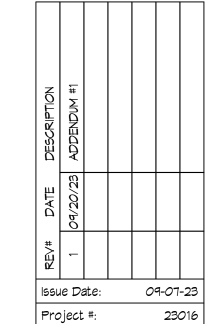


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MECHANICAL DETAILS AND SCHEDULE

M2

ELECTRICAL SPECIFICATIONS

1. GENERAL PROVISIONS:

- A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT, NECESSARY FOR THE COMPLETE INSTALLATION OF THE ELECTRICAL SYSTEMS OUTLINED.
- B. OBTAIN ALL PERMITS, FEES, LICENSES, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE OR APPROVAL AS REQUIRED BY THE AUTHORITIES.
- C. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST APPROVED EDITION OF THE NATIONAL ELECTRIC CODE (NEC), AND ALL APPLICABLE LAWS, CODES AND REGULATIONS OF THE
- GOVERNMENTAL BODIES HAVING JURISDICTION OVER THE SITE.
- D. ALL TESTING REQUIRED BY AUTHORITIES SHALL BE CONSIDERED PART OF THIS WORK.
- E. DURING CONSTRUCTION, ALL FIXTURES, EQUIPMENT, CONDUIT, ETC. SHALL BE COVERED, PLUGGED, OR CAPPED AS REQUIRED TO KEEP CLEAN AND UNDAMAGED. ALL DAMAGED ITEMS SHALL BE RESTORED TO ORIGINAL CONDITION OR REPLACED. ALL PROTECTIVE COVERING SHALL BE REMOVED BEFORE FINAL
- F. PROVIDE ALL NECESSARY CUTTING AND PATCHING OF WALLS, FLOORS, CEILINGS, AND ROOFS AS NECESSARY. PATCH AROUND ALL OPENINGS SHALL MATCH ADJACENT AREA. COORDINATE ALL ROOFING WORK WITH OWNER OR RESPONSIBLE PARTY, SO THAT THE EXISTING ROOFING WARRANTY
- G. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS AGAINST DEFECTS FOR A PERIOD OF ONE YEAR FROM FINAL ACCEPTANCE.
- H. CONTRACTOR SHALL PROVIDE ACCESS PANELS WHERE NECESSARY FOR CONCEALED ELECTRIAL COMPONENTS.
- I. CONTRACTOR SHALL PROMPTLY CALL ENGINEERS ATTENTION TO ANY APPARENT CONTRADICTIONS, AMBIGUITIES, ERRORS, DISCREPANCIES, OR OMISSIONS IN THE PLANS OR SPECIFICATIONS.

2. OPERATION AND MAINTENANCE MANUALS:

- A. DURING THE COURSE OF CONSTRUCTION, COLLECT AND COMPILE OPERATING INSTRUCTIONS, WIRING DIAGRAMS, CATALOG CUTS, LUBRICATION AND PREVENTIVE MAINTENANCE INSTRUCTIONS, PARTS LISTS, ETC. FOR ALL EQUIPMENT FURNISHED UNDER THIS CONTRACT.
- B. ALL LITERATURE AND INSTRUCTIONS SHIPPED WITH THE EQUIPMENT SHALL BE SAVED FOR INCLUSION IN THE OPERATION AND MAINTENANCE MANUALS
- C. ALL LITERATURE LISTED ABOVE AND ALL PAPERS LISTING WARRANTIES, ETC. SHALL BE COLLATED AND LABELED WITH THE PROJECT NAME, ADDRESS, ARCHITECT, ENGINEER, CONTRACTORS, ETC CONTRACTORS, ETC. DOCUMENTS SHALL BE COMPILED AND BOUND IN DIGITAL FILE OR 3 RING BINDER.
- A MANUFACTURERS MODEL NUMBERS ETC INDICATED OR SCHEDULED ON THE DRAWINGS SHALL BE INTERPRETED AS HAVING ESTABLISHED A STANDARD OF QUALITY AND SHALL NOT BE CONSTRUED AS LIMITING COMPETITION. ARTICLES, FIXTURES, ETC. OF EQUAL QUALITY BY MANUFACTURERS SHALL BE ACCEPTABLE, SUBJECT TO STRUCTURAL AND ELECTRICAL CONSTRAINTS OF THE PROJECT DESIGN, UNLESS NOTED OTHERWISE.

4. TESTING, AND BALANCING

- A. ALL CIRCUITS SHALL BE TESTED FOR CONTINUITY, SHORTS, AND GROUNDS BEFORE CONNECTING TO THE PROPER PHASE AS DESIGNED TO BALANCE THE LOADING BETWEEN PHASES.
- B. POWER AND LIGHTING PANELS SHALL BE PROPERLY PHASED TO DISTRIBUTE THE LOAD AND SHALL BE CONNECTED AND ADJUSTED TO OPERATE AS SPECIFIED.
- C. ALL MOTORS AND SIMILAR EQUIPMENT SHALL BE CHECKED FOR PROPER PHASE ROTATION AND OPERATION.
- A. CONDUIT INSIDE THE BUILDING SHALL BE METALLIC TUBING (EMT), BEARING THE UL LABEL, WITH COMPRESSION TYPE FITTINGS OR SCREW SET FITTINGS.
- B. CONDUIT EXPOSED TO THE WEATHER, INSTALLED UNDERGROUND, IN CONCRETE, OR USED FOR SERVICE ENTRANCE SHALL BE STANDARD RIGID CONDUIT (GALVANIZED) WITH THREADED FITTINGS.
- C. UNDERGROUND CONDUIT MAY BE POLYVINYL CHLORIDE WITH A DEFLECTION TEMPERATURE, UNDER LOAD AT 264 PSI, OF 78 DEGREES C, AND A TENSILE STRENGTH OF 5,200 PSI. JOINTS SHALL BE FLUSH SOLVENT WELDED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. CONDUIT SHALL BE EQUAL TO CARLON POWER AND COMMUNICATIONS DUCT TYPE DB (DIRECT BURIAL). CONDUIT AND FITTINGS SHALL BE PRODUCED BY THE SAME MANUFACTURER.
- D. FLEXIBLE METAL CONDUIT SHALL ONLY BE USED FOR CONNECTIONS TO MOTORS, TRANSFORMERS, AND LIGHT FIXTURES. MAXIMUM LENGTH SHALL BE 6'-0".

- A. WIRES SHALL BE CONTINUOUS WITHOUT SPLICES OR TAPS IN CONDUIT RUNS. ALL SPLICES SHALL BE MADE IN JUNCTION, PULL, OR OUTLET BOXES. ALL WIRE SHALL BE INSTALLED IN CONDUIT, WIREWAYS, OR OTHER PROTECTIVE COVER SANCTIONED BY CODES.
- B. CONDUCTORS FOR LIGHTING AND POWER SHALL BE COPPER, MINIMUM NO. 12 A.W.G., 600 VOLT.
- C. NO. 10 GAUGE AND SMALLER CONDUCTORS SHALL BE TYPE THMN (WET LOCATIONS) OR THHN (DRY LOCATIONS), SOLID CONDUCTOR, UNLESS OTHERWISE INDICATED.
- D. NO. & GAUGE AND LARGER CONDUCTORS SHALL BE TYPE THWN (MET LOCATIONS) OR THHN (DRY LOCATIONS), STRANDED, UNLESS OTHERWISE INDICATED.
- E. SERVICE ENTRANCE AND PANEL FEEDER CONDUCTORS, NO. 3 GAUGE AND LARGER SHALL BE TYPE XHHM-2 (MET LOCATIONS) OR THHN (DRY LOCATIONS), STRANDED COPPER, UNLESS OTHERWISE INDICATED.
- F. ALUMINUM SERVICE WIRE MAY BE USED FOR SERVICE ENTRANCE CONDUCTORS AND/OR PANEL FEEDERS ONLY. ALL OTHER WIRING SHALL BE COPPER CONDUCTORS AS HEREINBEFORE SPECIFIED.
- G. ALUMINUM CONDUCTORS SHALL BE TYPE 'XHHW-2', ALCAN, "STABILOY" TYPE ALLOY CONDUCTORS UTILIZING "AA-8030" ALUMINUM ALLOY. CONDUCTORS SHALL BE UL LISTED.
- H. ALL ALUMINUM CONDUCTORS SHALL BE TERMINATED IN CONNECTIONS OR LUGS WHICH ARE DUAL RATED (ALTCU OR ALGCU) AND ARE LISTED BY UL FOR USE WITH ALUMINUM OR COPPER CONDUCTORS AND

SHALL BE SIZED TO ACCEPT ALUMINUM CONDUCTORS OF THE AMPACITY SPECIFIED.

- A. MC CABLE SHALL CONSIST OF INTERLOCK ARMORED CABLE MADE OF THREE OR FOUR TYPE THHN SOLID (#8 AWG AND LARGER MAY BE STRANDED) COPPER CONDUCTORS RATED 90°C FOR DRY LOCATIONS, WITH NYLON OR EQUIVALENT UL LISTED JACKET, PER UL STANDARD 83 THE THREE CONDUCTORS SHALL BE TWISTED TOGETHER WITH THE COPPER GROUNDING CONDUCTOR, SUITABLE FILLERS, AND WRAPPED IN BINDER TAPE. THE ASSEMBLY SHALL BE ARMORED WITH SPIRALLY WRAPPED INTERLOCKED ARMOR OF ALUMINUM OR GALVANIZED
- B. CABLES SHALL BE TESTED IN ACCORDANCE WITH UL STANDARD 1569 FOR TYPE MC CABLE AND RATED AT 600 VOLTS, 90 DEG, C FOR DRY LOCATIONS AND 75 DEG, C FOR WET LOCATIONS.
- C. MC CABLE INSTALLED IN PATIENT CARE AREAS SHALL BE "HCF" TYPE WITH GREEN INSULATED COPPER GROUNDING CONDUCTOR, BARE ALUMINUM GROUNDING/BONDING CONDUCTOR AND INTERLOCKED GREEN ALUMINUM ARMOR LISTED FOR USE AS AN EQUIPMENT GROUNDING CONDUCTOR IN CONJUCTION WITH THE BARE ALUMINUM BONDING CONDUCTOR.
- 1) CABLES SHALL MEET ALL NEC REQUIREMENTS FOR ARTICLE 517 AND SHALL BE UL LISTED FOR USE IN HEALTH CARE FACILITIES.
- 2) HCF CABLE SHALL NOT BE USED IN HAZARDOUS ANESTHETIZING AREAS.
- D. MC CABLE INSTALLED UNDERGROUND IN PATIENT CARE AREAS SHALL BE "HCF MCAP" TYPE PVC JACKETED ALL PURPOSE CABLE WITH GROUNDING CONDUCTOR, BARE ALUMINUM GROUNDING/BONDING CONDUCTOR AND INTERLOCKED GREEN ALUMINUM ARMOR LISTED FOR USE AS AN EQUIPMENT GROUNDING CONDUCTOR IN CONJUCTION WITH THE BARE ALUMINUM BONDING CONDUCTOR.
- 1) CABLES SHALL MEET ALL NEC REQUIREMENTS FOR ARTICLE 517 AND SHALL BE UL LISTED FOR DIRECT BURIAL IN EARTH, EMBEDDED IN CONCRETE AND SUITABLE FOR WET LOCATIONS.

2) HCF MCAP CABLE SHALL NOT BE USED IN HAZARDOUS ANESTHETIZING AREAS. 8. WIRING DEVICES:

3) AS SPECIFIED ON PLANS

- A. WALL SMITCHES SHALL BE SPECIFICATION GRADE, QUIET TYPE, FLUSH TOGGLE SMITCH, RATED FOR 20 AMPS, WITH THERMOPLASTIC COVER PLATES
-) SINGLE POLE: HUBBELL #CS1221-X, OR EQUAL 2) THREE WAY: HUBBELL #CS1223-X, OR EQUAL
- B. RECEPTACLES SHALL BE SPECIFICATION GRADE, DUPLEX, GROUNDING, THREE-WIRE TYPE, RATED FOR 20 AMPS, WITH THERMOPLASTIC COVER PLATES. HUBBELL #CR5352-X, OR EQUAL.
- C. GROUND FAULT INTERRUPTER RECEPTACLES (GFI) SHALL BE HUBBELL #GF20-XL. DEVICE COVER PLATES SHALL BE AS HEREINBEFORE SPECIFIED.
- D. ISOLATED GROUND RECEPTACLES (IG) SHALL BE HUBBELL #CR5352IG, ORANGE COLOR. DEVICE COVER PLATES SHALL BE AS HEREINBEFORE SPECIFIED.
- E. RECEPTACLES OUTSIDE BUILDING AND WHERE NOTED AS WEATHERPROOF, SHALL BE LISTED 'WEATHER-RESISTANT' HUBBEL #GFTR20-X OR EQUAL AND SHALL BE INSTALLED IN A MEATHERPROOF ENCLOSURE WHICH SHALL BE INTERMATIC #WP1010MXD OR #WP1010HMXD DIECAST METAL WEATHERPROOF RECEPTACLE COVER. COVER SHALL BE WEATHER PROOF RATED WHILE IN USE.
- F. VERIFY DEVICES AND DEVICE COVERPLATES COLOR AND STYLE WITH ARCHITECT.

9. BOXES:

- A. HOT DIPPED GALVANIZED STEEL BOXES. PROVIDE TYPE TO SUIT CONDITIONS FOR INSTALLATION.
- B. ALL BOXES SHALL BE FLUSH MOUNTED, UNLESS INDICATED OTHERWISE.

ELECTRICAL SPECIFICATIONS (CONTINUED)

10. PANELBOARDS:

- A. FURNISH AND INSTALL CIRCUIT BREAKER PANELBOARDS AS SHOWN ON THE DRAWINGS. PANELBOARDS SHALL BE LISTED BY UL AND SO LABELED, AND SHALL BE FULLY RATED FOR THE VOLTAGE AND CURRENT CAPACITY INDICATED ON THE PANEL SCHEDULE. PANELBOARDS SHALL BE EQUAL TO SQUARE D TYPE NQ OR NF WITH BOLT IN TYPE BREAKERS. PANELBOARD LUGS SHALL BE RATED AT 75°C.
- 1) CIRCUIT BREAKER INTERRUPTING CAPACITIES SHALL MEET OR EXCEED THE AVAILABLE RMS SYMMETRICAL FAULT CURRENTS INDICATED AND AS REQUIRED TO MEET OR EXCEED THE AVAILABLE FAULT CURRENT FROM LOCAL UTILITY.
- B. CIRCUIT BREAKERS SHALL MEET APPLICABLE PORTIONS OF UL STANDARD 489 AND NEMA AB-L. CIRCUIT BREAKERS SHALL BE BOLT-ON, GROUP MOUNTED, AMBIENT MAGNETIC, WITH COMMON TRIP, UL RATED TO CARRY 80% OF NAMEPLATE RATING CONTINUOUSLY IN FREE AIR AT 40° C. CIRCUIT BREAKERS SHALL BE TRIP INDICATING AND FULLY INTERCHANGEABLE WITHOUT DISTURBING ADJACENT UNITS. WIRE TERMINALS SHALL BE RATED 75 DEGREES C. THE OPERATING MECHANISM SHALL BE TRIP-FREE SO THAT CONTACTS CANNOT BE HELD CLOSED AGAINST ANY ABNORMAL OVERCURRENT OR SHORT CIRCUIT
- a) BREAKERS SHALL MEET APPLICABLE NEMA AND/OR UL SPECIFICATIONS.
- C. PANELBOARD BOXES SHALL BE GALVANIZED SHEET STEEL WITH AMPLE WIRING GUTTER SPACE IN ACCORDANCE WITH NEC. FRONTS SHALL BE OF SHEET STEEL PAINTED LIGHT GREY OVER A SUITABLE RUST INHIBITOR PRIMER. PANELBOARDS SHALL BE EQUIPPED WITH ONE PIECE DOOR. CYLINDER TUMBLER TYPE LOCK, DIRECTORY CARD-HOLDER AND QUARTER-TURN ADJUSTABLE TRIM CLAMPS.
- D. PANELBOARD INTERIORS SHALL CONSIST OF REINFORCED GALVANIZED SHEET STEEL FRAMES WITH ALUMINUM BUS BARS AND CIRCUIT BREAKERS. PROPERLY SUPPORTED TO PREVENT VIBRATIONS AND BREAKAGE IN HANDLING. BUS BARS SHALL BE SEQUENCE PHASED. PANELBOARD SHALL HAVE A FULL SIZED SOLID
- E. BUS BAR BRACING SHALL BE UL LISTED AS INDICATED ON DRAWINGS. ADDITIONAL BRACING SHALL BE PROVIDED AS REQUIRED TO MEET OR EXCEED INDICATED AVAILABLE FAULT
- F. DIRECTORY CARDS SHALL BE COMPLETELY FILLED IN BY TYPEWRITER, LISTING CIRCUIT NUMBERS AND LOAD SERVED, INCLUDING EXISTING CIRCUITS. CIRCUIT BREAKERS SHALL BE IDENTIFIED BY CIRCUIT NUMBER LABELS AS HEREINBEFORE SPECIFIED.

EXISTING PANELBOARDS:

- A. PANELBOARDS ARE EXISTING AND SHALL BE REUSED. PROVIDE ADDITIONAL BREAKERS AS REQUIRED TO CONNECT CIRCUITS AS SHOWN ON THE DRAWINGS. ADDITIONAL BREAKERS SHALL BE THERMAL MAGNETIC, QUICK-BREAK BOLT ON CIRCUIT BREAKERS WITH ONE HANDLE FOR SINGLE OR MULTI-POLE RATINGS AND SHALL BE COMPATIBLE WITH EXISTING PANELS.
- B. COMPLETE EXISTING DIRECTORY AS REQUIRED TO IDENTIFY NEW CIRCUIT, LISTING LOAD SERVED AND

- A. DISCONNECTS SHALL BE EXTERNALLY OPERATED, QUICK-MAKE, QUICK-BREAK, SAFETY, WITH PROVISIONS FOR PAD LOCKING. FUSED AND NON-FUSED DISCONNECT SWITCHES SHALL BE PROVIDED AS INDICATED.
- B. INDOOR SMITCHES SHALL BE NEMA I AND OUTDOOR SMITCHES SHALL BE NEMA 3R, UNLESS INDICATED 12. FUSES
- A. FUSES PROTECTING CIRCUIT BREAKER PANELS SHALL BE CURRENT LIMITING U.L. CLASS RK-1 FUSES WITH 200,000 AMPERES RMS SYM INTERRUPTING CAPACITY. FUSING ELEMENTS SHALL BE SILVER FOR RATINGS ABOVE 60 AMPERES.
- B. ALL OTHER FUSES SHALL BE U.L. CLASS RK-5, DUAL-ELEMENT WITH A MINIMUM TIME-DELAY OF 10 SECONDS AT 500% RATING. FUSES SHALL HAVE CURRENT-LIMITING SHORT-CIRCUIT LINKS AND 200,000 AMPERES RMS SYM INTERRUPTING CAPACITY. FUSING ELEMENTS SHALL BE COPPER.

- A. WHERE LIGHT FIXTURES ARE MOUNTED IN A LAY-IN CEILING, PROVIDE A MINIMUM OF 2 SUPPORT WIRES ATTACHED DIRECTLY BETWEEN EACH LIGHT FIXTURE AND THE BUILDING STRUCTURE. SUPPORT WIRES SHALL BE A MINIMUM OF 12 GAUGE GALVANIZED STEEL WIRE, SOFT ANNEALED.
- B. FIXTURES ARE REQUIRED AT ALL LIGHTING OUTLETS SHOWN ON THE DRAWINGS. APPROVED LIGHTING FIXTURE MIRE IS REQUIRED IN ALL FIXTURES AND FIXTURE RACEMAYS. MEATHERPROOF MIRING IS REQUIRED FOR EXTERIOR FIXTURES. ALL PARTS OF FIXTURES AND WIRING SHALL BE IN ACCORDANCE WITH NEC REQUIREMENTS.

C. ALL FIXTURES SHALL CARRY UL AND ETL LABELS.

14. SLEEVES:

- A. PROVIDE, SET, AND PROPERLY LOCATE PIPE SLEEVES AS REQUIRED FOR THIS WORK.
- B. INTERIOR PARTITIONS: 16 GAGE GALVANIZED STEEL, PACK BETWEEN CONDUIT AND SLEEVE WITH FIRE SAFING AND CAULK AT EACH END WITH FIRE RESISTANT SEALANT.
- C. ROOF: PROSET OR EQUAL, MANUFACTURED PVC SCHEDULE 40 PIPE SLEEVE WITH WEATHERPROOF SEAL. COORDINATE WITH ROOFING CONTRACTOR AND FLASH AS REQUIRED TO MAINTAIN ROOF WARRANTY.
- A. GROUND ALL ELECTRICAL APPARATUS IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC) 250, AND ANY LOCAL REQUIREMENTS. INSURE CONTINUOUS BOND WHERE FLEXIBLE CONDUIT IS USED. PROVIDE BONDING JUMPER INSIDE ALL FLEXIBLE CONDUIT.
- B. BOND METAL PIPING SYSTEMS IN COMPLIANCE WITH NEC 250.4(A)(4).

	ELECTRICAL SYMBOLS LIST
CIRCUITING	€ NOTES
+46"	SPECIAL MOUNTING HEIGHT FOR ASSOCIATED DEVICE (CENTERLINE OF DEVICE)
GFI	GROUND FAULT CIRCUIT INTERRUPTER DEVICE
MP	WEATHERPROOF ENCLOSURE ON DEVICE
MR	WEATHERPROOF RESISTANT DEVICE
EM	EMERGENCY BATTERY BACKUP
TR	TAMPER RESISTANT OUTLET
USB	COOPER #TR7756-X OR EQUAL DUPLEX RECEPTACLE WITH DUAL US CHARGING PORTS. PROVIDE 2-1/8" DEEP BACK BOX.
(TIE)	PARTIAL HOMERUN. REFER TO PLANS FOR ADDITIONAL DEVICES CONNECTED TO THIS CIRCUIT.
×	ELECTRICAL FLOOR PLAN NOTE WITH DESIGNATION
LP 2	CONDUIT CONCEALED WHERE POSSIBLE OR AS NOTED, ARROWS INDICATE HOME RUN TO PANEL. CIRCUIT NUMBERS INDICATED
#	#12 MIRE IN CONDUIT, UNLESS NOTED OTHERMISE ON DRAMINGS OR SPECIFICATION
(GROUNDING CONDUCTOR, #12 WIRE UNLESS NOTED OTHERWISE ON

LIGHTING

₩	EMERGENCY TWIN HEAD LIGHT FIXTURE
1⊗1	EXIT LIGHT WITH DIRECTIONAL ARROWS INDICATED
A	STRIP FIXTURE WITH TYPE DESIGNATION
A •	RECESSED OR SURFACE MOUNTED FIXTURE WITH TYPE DESIGNATION
ANL	NIGHT LIGHT, CONNECT TO UNSWITCHED CIRCUIT
ΑØ	CEILING OR RECESSED FIXTURE WITH TYPE DESIGNATION
A QH	WALL MOUNTED FIXTURE WITH TYPE DESIGNATION

DRAWINGS OR SPECIFICATION

CONDUIT ROUTED UNDER FLOOR/GRADE

POMED DEVICE

POWER D	<u>EVICES</u>
ф	DUPLEX RECEPTACLE, BOTTOM OF BOX AT 16" AFF, UNLESS NOTED OTHERWISE
ф	FOURPLEX RECEPTACLE, BOTTOM OF BOX AT 16" AFF, UNLESS NOTED OTHERWISE
♦ ▽	DEVICE MOUNTED ABOVE COUNTER AND/OR SPLASH GUARD
•	HEAVY DUTY OUTLET - NEMA CONFIGURATION SIZE PER EQUIPMENT MANUFACTURER'S RECOMMENDATION
	PANEL BOARD, TOP OF BOX 6'-0" AFF
0	JUNCTION BOX
급	NON-FUSED DISCONNECT SMITCH
ď	FUSED DISCONNECT SMITCH
⊘	MOTOR WITH DESIGNATION
0	FLOOR BOX

CONTROLS

5	SINGLE POLE WALL SWITCH, TOP OF BOX AT 48" AFF
5 ₃	THREE-WAY WALL SMITCH, TOP OF BOX AT 48" AFF
\$ D	DIMMER SMITCH, TOP OF BOX AT 48" AFF
Sm	MANUAL MOTOR STARTER WITH OVERLOADS
	A CTUC ODG

OCCUPANCY SENSORS

. DUAL TECHNOLOGY/ULTRASONIC CEILING SENSORS SHALL BE MOUNTED 6' FROM SUPPLY/EXHAUST AIR DIFFUSERS 2. LOW VOLTAGE CEILING SENSORS SHALL BE PROVIDED WITH 6' SLACK CONDUCTOR COILED AT SENSOR.

MALL MOUNTED DUAL-TECHNOLOGY OCCUPANCY SENSOR, WATT STOPPER #DSM-301, TOP OF BOX AT 48" AFF

COMMUNICATIONS

▼	DATA/TELEPHONE OUTLET WITH MINIMUM $\frac{3}{4}$ " CONDUIT STUBBED UP TO ABOVE ACCESSIBLE CEILING, BOTTOM OF BOX AT 16", UNLESS NOTED OTHERWISE. PROVIDE WITH PULL STRING
₩	FLAT SCREEN TELEVISION - PROVIDE AND INSTALL ONE (1) HUBBELL #RR1510X RECESSED TAMPER-RESISTANT DUPLEX RECEPTACLE WITH COVERPLATE AND ONE(1) HUBBELL #HBL260 TWO GANG LARGE CAPACITY WALL BOX (UP TO 2" KNOCKOUT) W/ MUD RING AND COVERPLATE FOR DATA. PROVIDE 2"C WITH PULL STRING TO ABOVE ACCESSIBLE CEILING FOR DATA CABLES. MOUNT BOX AT 7'-6" AFF UNLESS NOTED OTHERWISE (VERIFY)

22	
Ф	LINE VOLTAGE THERMOSTAT PROVIDED BY MECHANICAL CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL WIRING
Ø	120 - 24 VOLT INDUSTRIAL CONTROL TRANSFORMER 50 VA VA MINIMUM W/ CIRCUIT BREAKER (MANUAL RESET) FOR ALL VAV BOXES AND BYPASS DAMPERS, VERIFY EXACT REQUIREMENTS WITH MECHANICAL UNITS BEING SUPPLIED

COMBINATION POWER AND DATA FLOORBOX

ELECTRICAL GENERAL NOTES

- 1. COORDINATE ALL WORK WITH OTHER TRADES AND EXISTING CONDITIONS AS REQUIRED TO PROPERLY INSTALL ALL SYSTEMS AS INTENDED, WITHIN THE CONFINES OF THE SPACES AVAILABLE, AND WITHOUT INTERFERENCES.
- 2. WHERE CONDUIT IS SHOWN UNDER FLOOR, VERIFY IF FLOOR IS STRUCTURAL SLAB OR SLAB ON GRADE. IF STRUCTURAL SLAB, CORE DRILL PENETRATION, AND ROUTE CONDUIT IN SPACE BELOW. IF SLAB ON GRADE, SAW CUT EXISTING FLOOR SLAB AS REQUIRED FOR INSTALLATION OF UNDER FLOOR CONDUIT. NO STRUCTURAL ELEMENTS SHALL BE CORE DRILLED OR SAW CUT. WHEN SAW CUTTING, PATCH FLOOR TO MATCH EXISTING SURFACE AS REQUIRED.
- 3. IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO PROPERLY BALANCE ALL BRANCH CIRCUITS BETWEEN THE PHASES OF THE SYSTEM REGARDLESS OF CIRCUITING INDICATED.
- 4. ALL EXPOSED RACEWAYS SHALL BE IN EMT CONDUIT, MC CABLE IS NOT PERMITTED IN EXPOSED AREAS.
- 5. ELECTRICAL CONTRACTOR TO COORDINATE MANUFACTURER ELECTRICAL REQUIREMENTS FOR HVAC EQUIPMENT BEING FURNISHED WITH MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN. EQUIPMENT DISCONNECTS TO BE PROVIDED BY ELECTRICAL CONTRACTOR UNLESS NOTED OTHERWISE IN MECHANICAL SCHEDULES.
- 6. REFER TO ARCHITECTURAL & STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR SUPPORTING TRANSFORMERS, EQUIPMENT, ETC. FROM THE STRUCTURE. PROVIDE ADDITIONAL STEEL AS REQUIRED TO PROPERLY SUPPORT SYSTEMS FROM THE
- 7. ALL MATERIALS EXPOSED WITHIN PLENUMS SHALL BE NONCOMBUSTIBLE OR SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25 AND A SMOKE-DEVELOPED INDEX OF NOT MORE THAN 50 WHEN TESTED IN ACCORDANCE WITH ASTM E 84.
- 8. EACH BRANCH CIRCUIT SHALL HAVE A DEDICATED NEUTRAL PER NEC 210.4.
- 9. ALL BRANCH CIRCUITS SHALL BE SIZED TO ALLOW FOR A MAXIMUM OF 3% VOLTAGE DROP. ALL FEEDERS SHALL BE SIZED TO ALLOW FOR A MAXIMUM OF 2% VOLTAGE DROP. ELECTRICAL CONTRACTOR SHALL VERIFY WIRING INDICATED IS SUFFICIENT AND INCREASE CONDUCTOR SIZE AS REQUIRED BASED OFF ACTUAL INSTALLED LENGTH OF CONDUCTORS.
- 10. PROVIDE LOW VOLTAGE WIRING BETWEEN ALL 0-10Y DIMMING DRIVERS CONTROLLED BY 0-10Y DIMMERS PER MANUFACTURER'S INSTRUCTIONS.
- 11. ALL 120 VOLT 20 AMP RECEPTACLES IN KITCHEN SHALL BE GFCI PROTECTED PER NEC 210.8 (B)(2). (GFCI DEVICE OR GFCI BREAKER AS INDICATED ON PLANS)
- 12. WHEREVER POSSIBLE, CONDUIT SHALL BE RUN CONCEALED WITHIN WALLS, CEILINGS, SOFFITS, ETC. SURFACE MOUNTED CONDUIT IN FINISHED SPACES MUST BE APPROVED BY THE ENGINEER OR ARCHITECT PRIOR TO INSTALLATION. EXTERIOR CONDUIT SHALL NOT BE RUN EXPOSED IN PUBLICLY VISIBLE AREAS WITHOUT APPROVAL OF THE ARCHITECT OR ENGINEER.

HEALTH CARE FACILITY NOTES

INFORMATION.

- 1. PATIENT AREAS (TREATMENT ROOMS) SHALL COMPLY WITH NEC ARTICLE 517
- GROUNDING PER NEC 517.13(a) & (b). ALL UNDER FLOOR CONDUITS FOR
- 3. ALL DEVICES IN PATIENT CARE AREAS SHALL BE HOSPITAL GRADE, GROUNDING, THREE WIRE TYPE, RATED FOR 20 AMPS, WITH COVER PLATES. HUBBELL
- 4. NEC 2017 ALL RECEPTACLES INSTALLED IN BUSINESS OFFICES, CORRIDORS, WAITING ROOMS, AND SIMILAR ROOMS ACCESSIBLE TO THE PUBLIC SHALL BE TAMPER RESISTANT PER NEC 406.12(5)



- FOR HEALTH CARE FACILITIES.
- 2. ALL BRANCH CIRCUITS SUPPLYING PATIENT AREAS SHALL HAVE REDUNDANT BRANCH CIRCUITS SHALL BE METALLIC.
- #HBL8300-H, OR EQUAL. VERIFY COLOR WITH ARCHITECT
- 5. REFER TO DENTAL EQUIPMENT SUPPLIER DRAWINGS FOR ADDITIONAL

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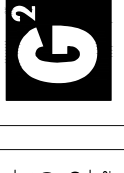
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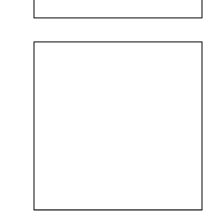


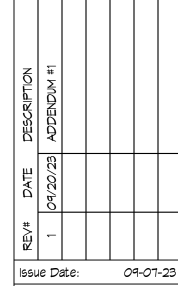


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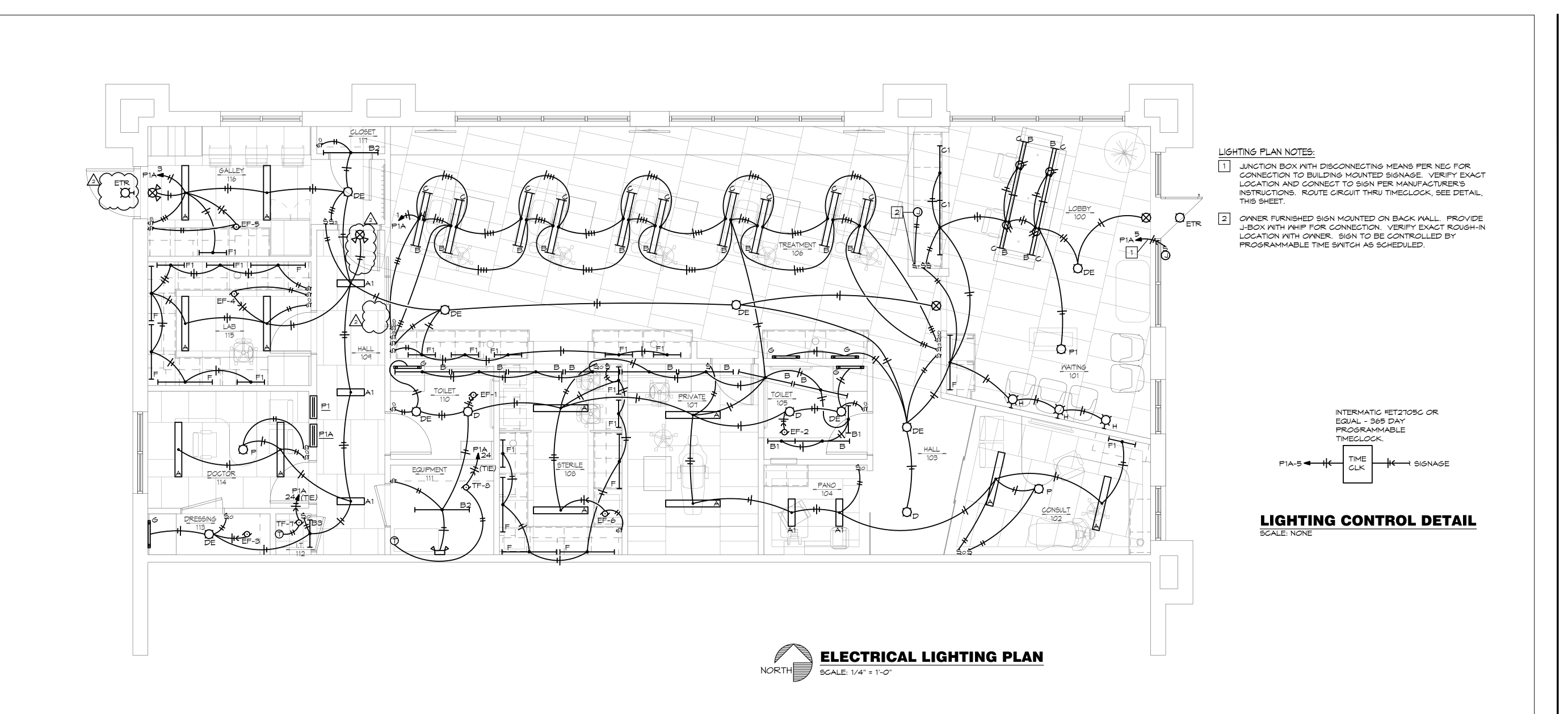






ELECTRICAL SPECIFICATIONS, SYMBOL LEGEND, AND NOTES

23016



9/27/2023

GUY GRONBERG ARCHITECTS, P.C. 113 SE 3rd St. Lee's Summit, MO 64063 Phone 316.524.0878 Fax 316.524.0878



Abby Jewel

DESCRIPTION	ADDENDUM #1	ADDENDUM #2			
DATE	09/20/23	04/27/23			
REV#	1	2			
Issu	ie Da	ate:	0	9-07	-23
Pro	ject	#:		230	016

LIGHTING PLAN

BC PROJECT #: 23542 LD/FS

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POWER PLAN NOTES:

- 1 ALGER (CEILING) PROVIDE WHIP ABOVE CEILING FOR LIGHT FIXTURE. VERIFY LOCATION AND CONNECT PER MANUFACTURER'S SPECIFICATIONS. ADD ALTERNATE: ALGER LIGHTS TO BE PROVIDED AND INSTALLED BY CONTRACTOR.
- 2 CHAIR DUPLEX RECEPTAGLE: FLUSH FLOOR DUPLEX CONVENIENCE OUTLET AT LOCATION SHOWN. VERIFY LOCATION WITH DENTAL EQUIPMENT SUPPLIER.
- 3 PROVIDE (1) 1" CONDUIT FOR POWER.
- 4 PROVIDE (1) 1" CONDUIT WITH PULLSTRING FOR DATA.
- 5 POWER TO PANO X-RAY. COORDINATE ALL REQUIREMENTS WITH EQUIPMENT SUPPLIER.
- 6 X-RAY REMOTE EXPOSURE BUTTON: ROUTE 1" CONDUIT FROM BOX AT X-RAY TO A JUNCTION BOX AT X-RAY REMOTE. MOMENTARY CONTACT BUTTON AND CONDUCTORS BY OTHERS.
- 7 VERIFY LOCATION OF 2'X4'X3/4" FIRE RETARDANT PLYWOOD TELEPHONE BACKBOARD WITH GROUND BAR AND #6 CU BOND TO BUILDING ELECTRODE SYSTEM PROVIDE 2" C TO PROPERTY LINE FOR BUILDING TELEPHONE AND INTERNET SERVICE. TERMINATE AS DIRECTED BY SERVICE PROVIDER. VERIFY ROUTING AND DISTANCE.
- 8 DISCONNECT SWITCH FOR POWER TO VACUUM AND AIR COMPRESSOR. PROVIDE BOOST TRANSFORMER PER EQUIPMENT SUPPLIER'S INSTRUCTIONS.
- MASTER CONTROL PANEL: PROVIDED BY DENTAL EQUIP SUPPLIER. RUN (10) #18 MIRES FROM PANEL TO COMPRESSOR, VACUUM PUMP AND WATER SOLENOID. CONNECT CONTACTORS ON FINISH AND TIE INTO SYSTEM.
- OIRCULATING PUMP: FIELD VERIFY REQUIREMENTS FOR CIRCULATING PUMP. FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR BRANCH CIRCUIT CONDUCTORS, CONNECTION, AND OVERCURRENT PROTECTION. PROVIDE RELAY TO SHUT-OFF WITH WATER SOLENOID.
- 11 DUPLEX RECEPTACLE MOUNTED UNDER SINK IN CASEMORK FOR POWER TO GARBAGE DISPOSAL. DEVICE TO BE GFCI PROTECTED BY GFCI BREAKER IN PANEL.
- 12 VERIFY EXACT LOCATION OF MICROWAVE.
- DEVICES MOUNTED IN CASEMORK. ROUTE ALL MIRES/CONDUIT CONCEALED TO NEAREST FULL HEIGHT WALL. VERIFY EXACT LOCATION.
- ROOF TOP UNITS ARE EXISTING TO REMAIN. INTERCEPT AND EXTEND FEEDER TO RELOCATED PANEL AS REQUIRED.
- VERIFY EXACT LOCATIONS AND MOUNTING HEIGHTS OF ELECTRICAL DEVICES WITH ARCHITECT AND DENTAL EQUIPMENT PLANS IN THIS ROOM.
- 16 PROVIDE 120 VOLT POWER TO VAV SD AND LINEAR SLOT POWER SUPPLY LOCATED ABOVE THE CEILING. COORDINATE LOCATION WITH HVAC CONTRACTOR.

9/27/2023

GUY GRONBERG ARCHITECTS, P.(113 SE 3rd St. Lee's Summit, MO 64063 Phone 316.524.0378





pp

DESCRIPTION	09/20/23 ADDENDUM #1	ADDENDUM #2			
DATE	09/20/23	04/27/23			
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Issi	ie Da	ate:	0	7-07	-23

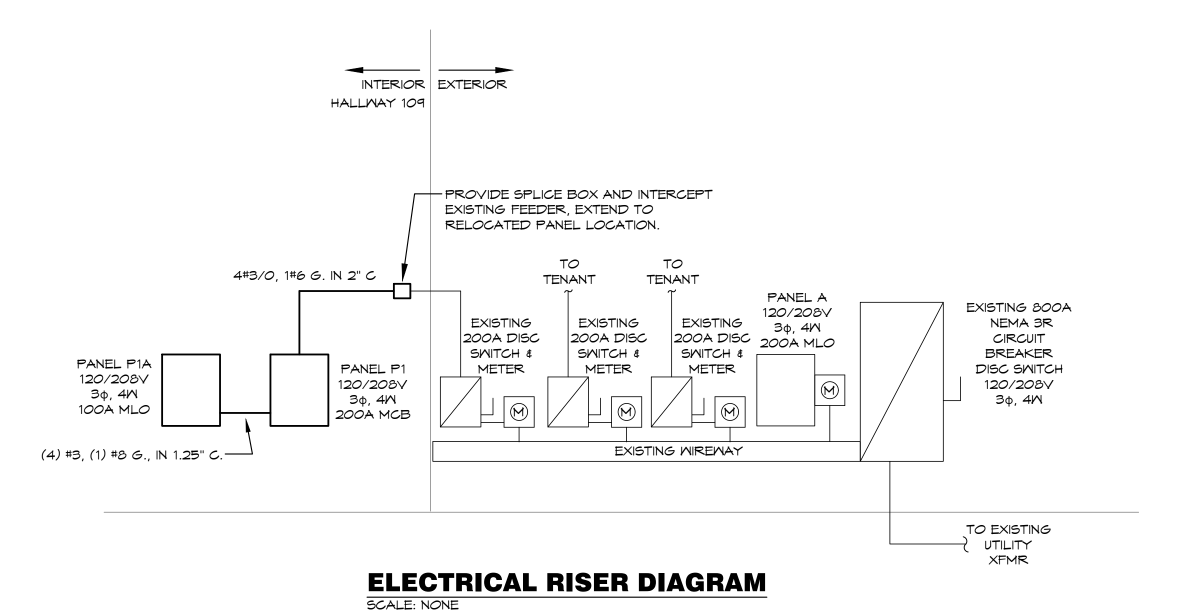
POWER PLAN

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EXIST	PANEL: P1	VOLT:	5: 12 <i>0</i> /	′208V	PH:	ЗФ	MIRE:	4M	LOCAT	ION:	HALL	109		MOUNTING: FLUSH	
BUS: 225A		MAIN:	200A	мсв										FEEDER: SEE RISER DIAGR	AM
CKT	DESCRIPTION	AMPS	POLE	MIRE	ФА	ФВ	ФС	ФА	ФВ	ФС	MIRE	POLE	AMPS	DESCRIPTION	CKT NO
1	STERILE COUNTER RCPT [EX]	20	1	12	900			3,360							2
3	STERILE DROP IN EQUIP [GF]	20	1	12		600			3,360		8	3	35	EX RTU-1 [EX]	4
5	STERILZER [GF]	20	1	12			1,200			3,360					6
7	STERILIZER [GF]	20	1	12	1,200			3,360							8
9	STERILE/PRIVATE RCPT [EX]	20	1	12		1,260			3,360		8	3	35	EX RTU-2 [EX]	10
11	LAB EQUIPMENT [GF]	20	1	12			1,000			3,360					12
13	LAB COUNTER ROPT [EX]	20	1	12	1,080			360			12	1	20	ROOF ROPT [EX]	14
15	LAB EQUIPMENT [EX]	20	1	12		600			360		12	1	20	PHONEBOARD RCPT [EX]	16
17	GALLEY FRIDGE [GF]	20	1	12			1,000			360	12	1	20	IT RCPT [EX]	18
19	GALLEY MICROWAVE [GF]	20	1	12	1,000							1	20	SPARE [EX]	20
21	GALLEY COUNTER ROPT [EX]	20	1	12		360						1	20	SPARE [EX]	22
23	GALLEY DISPOSAL [EX]	20	1	12			200					1	20	SPARE [EX]	24
25	SPARE [EX]	20	1									1	20	SPARE [EX]	26
27	SPARE [EX]	20	1						900		12	1	20	PANO COMPUTER/RCPT [EX]	28
29	SPARE [EX]	20	1									1	20	SPARE [EX]	30
31	WATER HEATER	30	2	10	2,250			180			12	1	20	RECIRC PUMP [EX]	32
33						2,250			1,664		12	2	20	PANO XRAY	34
35	AIR COMPRESSOR	20	2	12			1,664			1,664					36
37					1,664			4,825							38
39	VAC PUMP	20	2	12		1,664			5,542		3	3	100	PANEL P1A	40
41							1,664			4,158					42
NOTE	ō:				8,094	6,734	6,728	12,085	15,186	12,902					
[EX]-E	XISTING BRKR, [GF]-GFCI BRK	CR 5mA			20,	179	21,9	920	19,6	530		TOTAL	CONNE	CTED LOAD: 61,729	VA
												N	EC DEN	MAND LOAD: 57,776	VA
										DEM	IAND A	MPS @	208	VOLT / 3Φ: 160.37	Α

PANEL: P1A VOLTS: 120/208V			PH:	зФ	MIRE:	4M	LOCAT	LOCATION: HALL 109				MOUNTING: FLUSH				
	BUS: 125A	MAIN:	MAIN: 100A MLO		IC: 22,00		000	000 RMS SY1		M AMPS				FEEDER:	SEE RISER DIAGR	AM
CKT	DESCRIPTION	AMPS	POLE	MIRE	ФА	ФВ	ФС	ФА	ФВ	ФС	MIRE	POLE	AMPS	DES	CRIPTION	CKT NO
1	TREATMENT/OFFICE LTG	20	1	12	1,265			540			12	1	20	TREATM	ENT BAY TVS	2
3	MAITING/HALL LTG	20	1	12		1,402			540		12	1	20	TREATME	NT BAY CHAIRS	4
5	SIGNAGE	20	1	12			1,200			360	12	1	20	TREATME	NT BAY CHAIRS	6
7	LOBBYRCPT	20	1	12	720			500			12	1	20	TREATM	ENT BAY LTG	8
9	SPARE	20	1						1,260		12	1	20	GALLEY	MALL ROPT	10
11	SPARE	20	1							720	12	1	20	PRIVAT	TE 107 CHAIR	12
13	SPARE	20	1					1,080			12	1	20	CONSULT 1	02 RCPT/CHAIR	14
15	SPARE	20	1						900		12	1	20	MAITIN	G 101 RCPT	16
17	SPARE	20	1							780	12	1	20	MAITING 101	BEV STATION [GF]	18
19	SPARE	20	1					720			12	1	20	LOBBY	DESK ROPT	20
21	DOCTOR 114 RCPT	20	1	12		1,440						1	20	9	PARE	22
23	TREATMENT BAY ROPT	20	1	12			900			198	12	1	20	TF	:-7/TF-8	24
NOTES	i i	•	'		1,985	2,842	2,100	2,840	2,700	2,058			•			
[GF]-G	FCI BRKR 5MA				4,8	25	5,5	542	4,158 TOTAL CONN				CONNE	CTED LOAD:	14,525	VA
				'							_	N	IEC DEN	MAND LOAD:	15,617	VA
										DEN	A DIAN	MPS @	208	VOLT / ЗФ:	43.35	Α

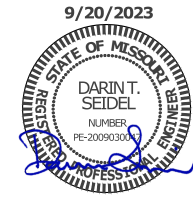


LIGHT FIXTURE SCHEDULE VOLTS WATTS MANUFACTURER & CATALOG NUMBER LIGHT DESCRIPTION SOURCE 120 33.3 LED 4' RECESSED LINEAR LAY-IN, 4000 LUMEN, LSIX 4FT 80CRI 40K BFR SML MIN10 EZT 4000 LUM 4000 K 4000 KELVIN, BEZEL FRAME, MATTE WHITE MYOLT MM

	MYCLIMIN				
A 1	LITHONIA LSIX 2FT 80CRI 40K BFR SML MIN10 EZT MVOLT MM	120 17	LED 2000 LUM 4000 K	LED 2' RECESSED LINEAR LAY-IN, 2000 LUMEN, 4000 KELVIN, BEZEL FRAME, MATTE WHITE	COLUMBIA MILLIAMS OR EQUAL
В	LITHONIA CSS L48 ALO3 MVOLT SMM3 80CRI	120 27/36/43	LED SMITCHABLE	LED 4' SURFACE MOUNT STRIP, SMITCHABLE, ROUND LENS, MOUNT FIXTURE TO PROVIDE INDIRECT LIGHTING TO CEILING. REFER TO ARCHITECTURAL DETAILS FOR LOCATION	COLUMBIA MILLIAMS OR EQUAL
B 1	LITHONIA C55 L24 AL015 MVOLT SWM3 80CRI	120 13/16/19	LED SMITCHABLE	LED 2' SURFACE MOUNT STRIP, SMITCHABLE, ROUND LENS, MOUNT FIXTURE TO PROVIDE INDIRECT LIGHTING TO CEILING. REFER TO ARCHITECTURAL DETAILS FOR LOCATION	COLUMBIA MILLIAMS OR EQUAL
B2	LITHONIA C55 L48 4000LM MVOLT 40K 80CRI	120 35.3	LED 4000 LUM 4000 K	LED 4' SURFACE MOUNT STRIP, 4000 LUMEN, 4000 KELVIN, ROUND LENS	COLUMBIA MILLIAMS OR EQUAL
B3	LITHONIA C55 L24 2000LM MVOLT 40K 80CRI	120 15.3	LED 2000 LUM 4000 K	LED 2' SURFACE MOUNT STRIP, 2000 LUMEN, 4000 KELVIN, ROUND LENS	COLUMBIA MILLIAMS OR EQUAL
C	3G LIGHTING 3G-1RLI D750 580 40K UNV DIM FX FL 5 4'	120 28.8	LED 3000 LUM 4000 K	LED 4' RECESSED STRIP, 3000 LUMEN, 4000 KELVIN, FLANGELESS, FLUSH LENS, DIMMING DRIVER	
C 1	36 LIGHTING 36-1RLI D750 580 40K UNV DIM XTR DASY 5 4'	120 28.8	LED 3000 LUM 4000 K	LED 4' SURFACE MOUNT STRIP, 3000 LUMEN, 4000 KELVIN, TRIMLESS, ASYMMETRIC LENS, DIMMING DRIVER	
D	JUNO TC20LED G4 20LM 40K MVOLT ZT1 204 CWH	120 25.1	LED 2000 LUM 4000 K	5" RECESSED CAN LED DOWNLIGHT, 2,000 LUMEN, 4000 KELVIN, DIMMING DRIVER	COLUMBIA MILLIAMS OR EQUAL
DE	JUNO TC20LED G4 20LM 40K MVOLT ZT1 BR 204 CMH	120 25.1	LED 2000 LUM 4000 K	5" RECESSED CAN LED DOWNLIGHT, 2,000 LUMEN, 4000 KELVIN, DIMMING DRIVER WITH EMERGENCY BATTERY BACKUP	COLUMBIA MILLIAMS OR EQUAL
F	LITHONIA RLNK L48 120 35K 80CRI M4	120 19.7	LED 1950 LUM 3500 K	LED 4' SURFACE MOUNT LINKABLE STRIP UNDERCABINET, 1950 LUMEN, 3500 KELVIN	COLUMBIA MILLIAMS OR EQUAL
F1	LITHONIA RLNK L24 120 35K 80CRI M4	120 8.9	LED 940 LUM 3500 K	LED 2' SURFACE MOUNT LINKABLE STRIP UNDERCABINET, 940 LUMEN, 3500 KELVIN	COLUMBIA MILLIAMS OR EQUAL
G	ITC LIGHTED MIRROR 69455.2448.30K.LR. RMT	120 14	LED 1500 LUM 3000 K	LOOK INNER ITCHED TWO BAR INTEGRATED LED BACKLIT MIRROR, 24"X36"	
Н	DAINOLITE PIC222-24LED-SC	120 30	LED	LED SATIN CHROME WITH FROSTED GLASS DIFFUSER PICTURE LIGHT	
P	PENDANT BY OWNER INSTALLED BY CONTRACTOR	120	LED INGL	DECORATIVE PENDANT TO BE SELECTED BY OWNER. \$250 ALLOWANCE PER EACH FIXTURE	COLUMBIA MILLIAMS OR EQUAL
P1	PENDANT BY OWNER INSTALLED BY CONTRACTOR	120	LED INCL	DECORATIVE PENDANT TO BE SELECTED BY OWNER. \$500 ALLOWANCE PER EACH FIXTURE	COLUMBIA MILLIAMS OR EQUAL
	DUAL-LITE EV4D-02L	120 2	INCL	EMERGENCY LIGHT WITH TWIN ADJUSTABLE 2 WATT LED HEADS AND BATTERY, MOUNT AT 7'-6"±, TO CLEAR OBSTACLES. (PROVIDES 1 FC AVG. ON 39' CENTER FIXTURE SPACING) DAMP LOCATION RATED.	SURE-LITES LITHONIA OR EQUAL
\boxtimes	LITHONIA EDG SERIES	12 <i>0</i> 1	INCL	EDGE LIT EXIT LED LIGHT, RED LETTERS ON WHITE BACKGROUND, SURFACE MOUNT, BATTERY BACKUP	SURE-LITES LITHONIA OR EQUAL
\$	LITHONIA ECBR SERIES	120 1	INCL	EXIT LIGHT WITH LED LIGHTBAR, RED LETTERS ON WHITE BACKGROUND, SURFACE MOUNT, BATTERY BACKUP	SURE-LITES LITHONIA OR EQUAL
NOTES: 1. MEDICAL - ALL LAMPS SHALL BE 4000° KELVIN AND A MINIMUM CRI OF 82 UNLESS SPECIFIED OTHERWISE					

BC PROJECT #: 23542 LD/FS MISSOURI PE COA #2009003629

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EQUIVALENT

MANUFACTURERS

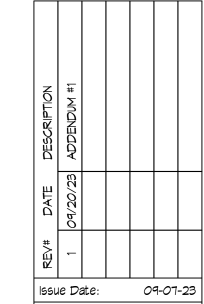
COLUMBIA

MILLIAMS OR EQUAL

GUY GRONBERG ARCHITECTS, P.C. 113 SE 3rd St. Lee's Summit, MO 64063 Phone 816.524.0878 Fax 816.524.0878



bby



Project #:

ELECTRICAL SCHEDULES AND DETAILS

23016