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GENERAL NOTES

GENERAL CONTRACTOR AND ALL OTHER CONTRACTORS WORKING ON THIS CONSTRUCTION PROJECT SHALL MEET ALL APPLICABLE CODE REQUIREMENTS. ALL CONSTRUCTION AND MATERIALS SHALL COMPLY WITH ANY AND ALL APPLICABLE CODES, REGULATIONS, DIRECTIVES AND LAWS. CONTRACTOR SHALL BE KNOWLEDGEABLE OF ALL CITY REGULATIONS AND CODE ISSUES AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT UPON DISCOVERY OF ANY DISCREPANCIES ON THE DOCUMENTS OR CONDITIONS OF THE PROJECT

SUBSTANTIAL COMPLETION SHALL BE ESTABLISHED ON DELIVERY OF OCCUPANCY PERMIT. FINAL COMPLETION SHALL BE DEEMED COMPLETED WHEN ALL PUNCH LIST ITEMS ARE COMPLETED AND APPROVED, ALL SUPPORT EQUIPMENT INSTALLED AND COMPLETE. OWNER WILL DETERMINE FINAL COMPLETION.

THE RESPONSIBILITIES CONCERNING THE PREPARATION AND REVIEW OF THE APPLICATION FOR PAYMENT AND PAYMENT SCHEDULE SHALL BE ADDRESSED IN THE AGREEMENTS BETWEEN THE OWNER, ARCHITECT, AND

4. THE ARCHITECT WILL BE AVAILABLE TO THE OWNER AND CONTRACTOR DURING CONSTRUCTION. THE ARCHITECT WILL ASSIST THE OWNER AND/OR CONTRACTOR IN OBTAINING A BUILDING PERMIT.

5. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR THE CONSTRUCTION PROCESS. MATERIAL VERIFICATION. AND WORKER SAFETY.

THE CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR DETAILS AND ACCURACY, FOR CONFIRMING AND CORRELATING ALL QUANTITIES AND DIMENSIONS, AND FOR TECHNIQUES OF ASSEMBLY.

ALL CUTTING AND PATCHING SHALL BE PERFORMED IN A NEAT AND WORKMAN LIKE MANNER. ANY EXISTING FINISHES DISTURBED OR DAMAGED BY THE CONTRACTOR OR TRADES UNDER CONTRACT DURING THE COURSE OF THE WORK SHALL BE REPAIRED TO MATCH EXISTING.

8. NO SUBSTITUTES OF SPECIFIED CONSTRUCTION ITEMS, EQUIPMENT AND FINISHES WILL BE ALLOWED WITHOUT WRITTEN APPROVAL FROM THE OWNER AND ARCHITECT.

ALL BIDDING CONTRACTOR(S) SHALL VISIT THE SITE OF THE PROPOSED WORK AND FULLY ACQUAINT THEMSELVES WITH THE EXISTING CONDITIONS OF THE PROJECT SITE, AS THEY CURRENTLY EXIST, SO THEY MAY FULLY UNDERSTAND THE FACILITIES, DIFFICULTIES AND RESTRICTIONS PRIOR TO SUBMITTING ANY BIDS.

10. THE CONTRACTOR SHALL PROVIDE THE OWNER WITH SCHEDULING INFORMATION PRIOR TO CONSTRUCTION, WHICH WILL BE UPDATED IF THERE ARE ANY CHANGES

11. ALL REQUIRED COMMUNICATION SHALL BE THROUGH THE ARCHITECT AND OWNER.

12. DO NOT SCALE DRAWINGS. THE CONTRACTOR SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOBSITE. INFORMATION CONTAINED IN THESE DRAWINGS IS GENERAL AND NOT BASED ON EXISTING DOCUMENTS AND FIELD MEASUREMENTS. THE INFORMATION CONTAINED HEREIN MAY REQUIRE ADJUSTMENTS OR MODIFICATIONS TO CONFORM TO EXISTING CONDITIONS AND DESIGN INTENT OF DOCUMENTS. THE CONTRACTOR MUST NOTIFY ARCHITECT OF ANY CONFLICTS AND/OR VARIATIONS

13. CONTRACTOR SHALL FURNISH & INSTALL ALL ITEMS SHOWN ON THE DRAWINGS UNLESS SPECIFICALLY NOTED OTHERWISE.

18. ALL CONTRACTORS SHALL GUARANTEE ALL WORK EXECUTED UNDER THIS CONTRACT; BOTH AS TO MATERIAL AND WORKMANSHIP, FOR A PERIOD OF TWELVE MONTHS AFTER DATE OF SUBSTANTIAL COMPLETION. IN ADDITION, ANY DAMAGE TO ADJACENT AREAS/SURFACES CAUSED BY FAULTY MATERIALS OR WORKMANSHIP SHALL ALSO BE REPAIRED TO THE OWNER'S SATISFACTION AT NO ADDITIONAL COST.

20. CONTRACTOR TO INSTALL ALL MATERIAL PER MANUFACTURERS' REQUIREMENTS, UL RATING REQUIREMENTS, SPECIFIC TRADE GUIDELINES, INDUSTRY STANDARDS, AND BUILDING CODES. ALL NEW FINISHES TO COMPLY WITH IBC CHAPTER 8.

21. PROVIDE SIGNAGE MEETING ADA REQUIREMENTS AND LOCATIONS DICTATED BY THE CITY AND LOCAL CODES. DESIGN, CONTENT, AND LOCATIONS SHALL BE PROVIDED TO THE OWNER AND ARCHITECT PRIOR TO

25. THE CONTRACTOR MUST SUBMIT TO OWNER AN INSURANCE CERTIFICATE WITH MINIMUM COVERAGE OF \$1,000,000 IN GENERAL LIABILITY OR EQUAL. THIS CERTIFICATE MUST NAME THE OWNER AS ADDITIONAL

26. ALL CHANGES, DEVIATIONS, MODIFICATIONS, ADDITIONS OR DELETIONS FROM THE CONTRACT OF CONSTRUCTION OF APPROVED ARCHITECTURAL PLANS SHALL BE APPROVED BY THE OWNER AND ARCHITECT.

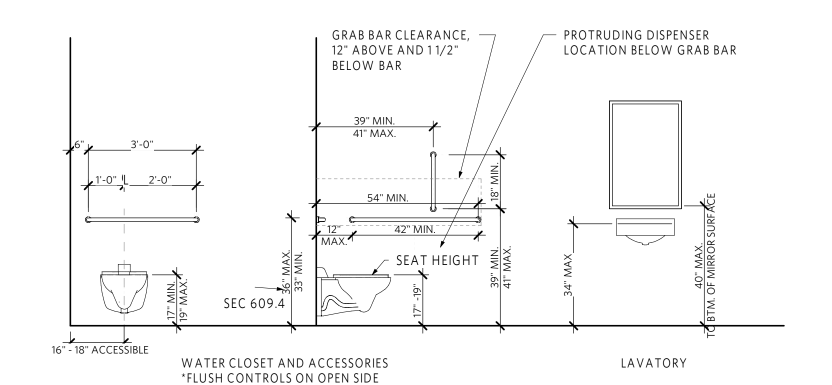
27. DIMENSIONS ARE FROM OUTSIDE FACE OF FULL BED MASONRY, OR FROM FACE OF MTL STUD ON ALL OTHER MATERIALS, UNLESS NOTED OTHERWISE. (THIN BRICK & THIN STONE VENEERS ARE DIMENSIONED TO FACE

28. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANING ALL INTERIOR SURFACES AND EXTERIOR DEBRIS SPECIFIC TO CONSTRUCTION ACTIVITIES PRIOR TO OCCUPANCY OF THE SPACES BY THE OWNER. ADDITIONAL CLEANING FOLLOWING THE RECONCILIATION OF PUNCHLIST ITEMS SHALL ALSO BE INCLUDED. FINAL CLEANUP SHALL CONSIST OF THE FOLLOWING:

REMOVE ALL CONSTRUCTION DEBRIS, UNUSED MATERIALS, TOOLS, ETC.

CLEAN INTERIOR AND EXTERIOR SURFACES OF STOREFRONT GLASS AND FRAMES CLEAN ALL FLOORS REPLACE ALL FILTER MEDIA IN HVAC SYSTEMS

ADA MOUNTING HEIGHT



LOCATOR PLAN

SITE LOCATION: 3140 SW LONGVIEW BLVD LEE'S SUMMIT. MO. 64081



SCOPE SUMMARY

INTERIOR RENOVATION OF AN EXISTING OFFICE SPACE (T.I.). SCOPE INCLUDES INSTALLATION OF OPEN WORKSTATIONS, OFFICE, CONFERENCE ROOM, ADA COMPLIANT RESTROOM, KITCHENETTE AND REQUIRED MEP SYSTEMS. EXISTING HVAC TO BE MODIFIED AS REQUIRED FOR NEW LAYOUT.

PROJECT TEAM

OWNER + TENANT: 873 SW LEMANS LN

LEES SUMMIT, MO 64082 CONTACT: MARK ROYALTY P: 816.744.8131 E: mark.royalty.vaakbn@statefarm.com

8675 W. 96TH ST. OVERLAND PARK, KS 66212 CONTACT: LOGAN UNREIN P: 913.669.0819 E: lunrein@fscmep.com

ARCHITECTURAL:

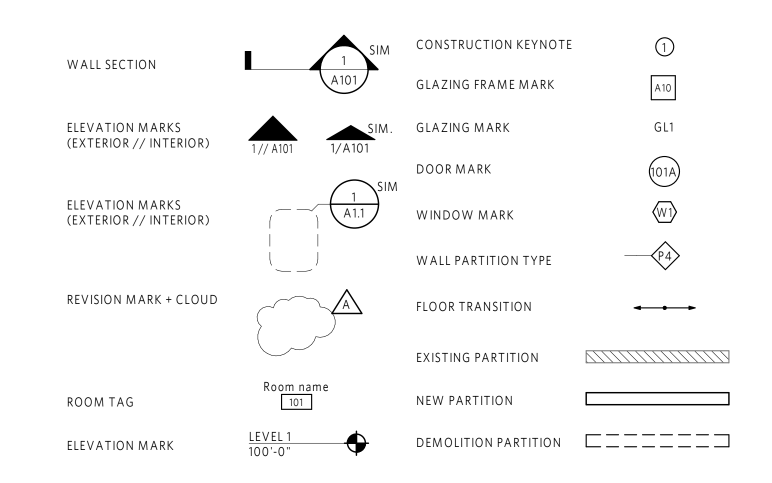
CLOCKWORK 423 DELAW ARE ST. SUITE 102 KANSAS CITY, MO 64105 CONTACT: JEFF WINDMEYER P: 660.815.1316

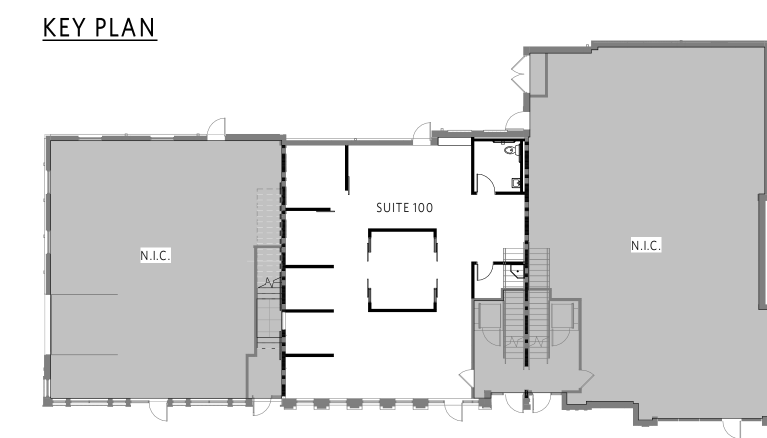
E: jeff@clockwork-ad.com

CONTRACTOR: CREATIVE CONTRACTORS CONTACT: RON HUFF P: 816.682.5482

E: ron.huff06@gmail.com

DRAWING SYMBOLS





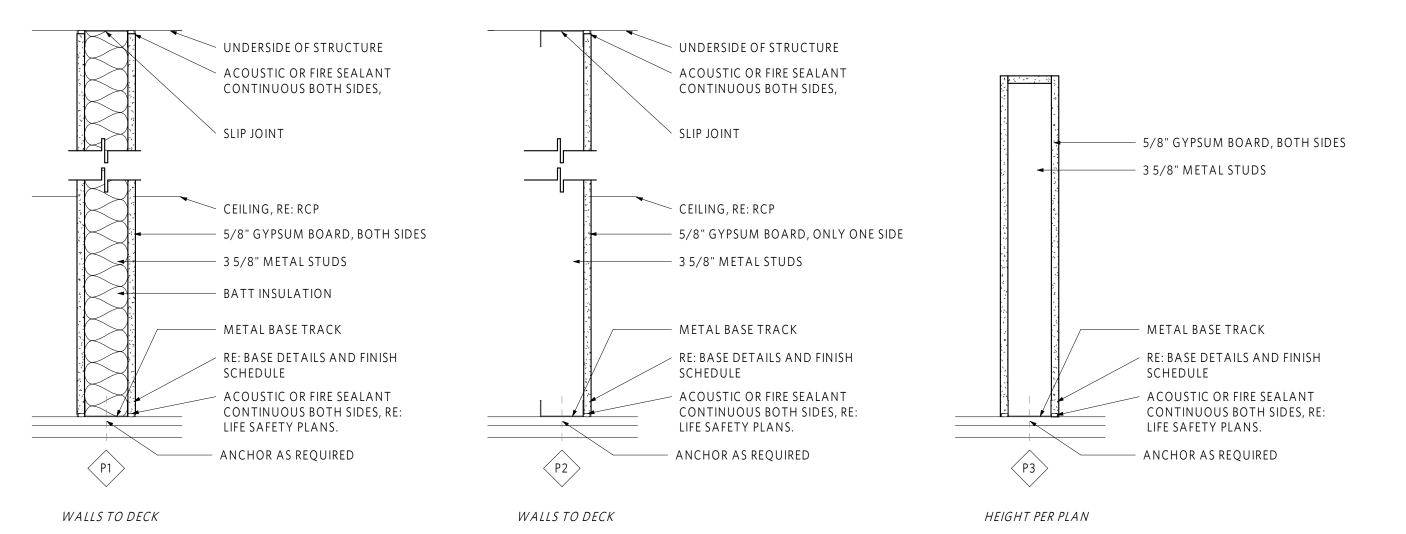
WALL TYPES

GYP. BD. TO BE HELD OFF FINISH FLOOR 1/2" MIN. TYPICAL.

METAL CORNER BEAD TO BE USED ON ALL OUTSIDE CORNERS OR TOP OF PARTIAL HEIGHT WALLS WHERE GYP. BD. WRAPS. ALL BLOCKING SHALL SPAN FULLY BETWEEN BOTH ADJACENT STUDS AT A MINIMUM.

ALL WALLS TO BE LEVEL 4 FINISH, U.N.O. WALLS TO RECEIVE VINYL GRAPHICS TO BE LEVEL 5 FINISH. PROVIDE ACOUSTICAL BATT INSULATION AT ALL RESTROOM WALLS AND ABOVE ALL RESTROOM CEILINGS

PROVIDE MOISTURE RESISTANT GYP. BD. OR DUROCK IN ALL WET LOCATIONS (I. E. RESTROOMS) ALL GYP EXTENDING TO UNDERSIDE OF STRUTURE TO BE CUT TIGHT AROUND FLUTES AND SEALED.



SHEET INDEX

ARCHITECTURAL

ENLARGED RESTROOM PLAN, INTERIOR ELEVATIONS, SCHEDULES & CODE PLAN

MP000 MEP LEGENDS AND SYMBOLS

MP001 MEP SPECIFICATIONS M100 MECHANICAL FLOOR PLAN

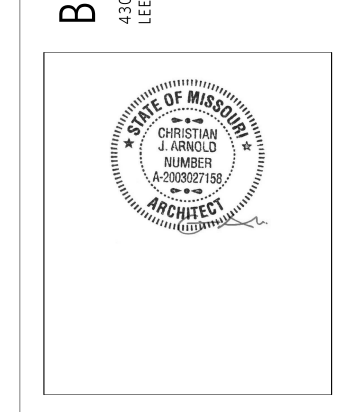
M600 MECHANICAL SCHEDULES AND DETAILS

E100 POWER FLOOR PLAN ELECTRIAL SCHEDULES

EL100 LIGHTING FLOOR PLAN P100 PLUMBING FLOOR PLAN

P500 PLUMBING DETAILS

P600 PLUMBING SCHEDULES P700 PLUMBING ISOMETRICS



PERMIT SUBMITTAL 10.30.2023

Title Sheet

AER-09038

One Hour Corridor Ceiling or Underside Stair Applications, See Figure 8

1. A minimum 2-1/2-in deep 24 gauge J-runner attached horizontally to perimeter or boundary walls with a power actuated fasteners.

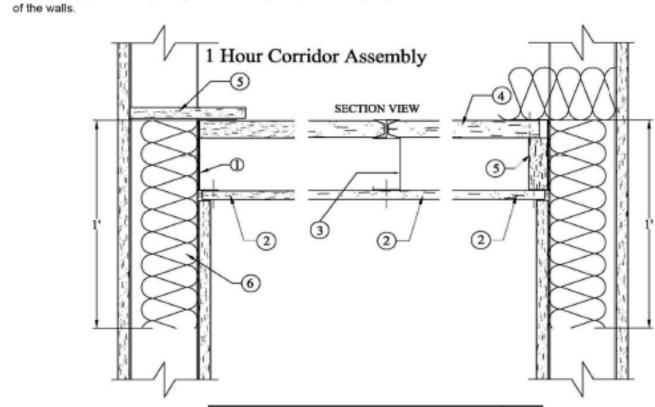
a. For a one (1) hour assembly: Attach one (1) layer of 5/8-in thick SHEETROCK® Brand FIRECODE® Core Gypsum Panel (Type X), to the underside of the "Corridor Ceiling" of the C-I I stud and the perimeter J-runners. Use 1-in long Type O

screws that are spaced 12-in o.c. in the field and at the edges. 3. Install the C-H studs perpendicular to the J-runner spaced 24-in o.c. with the C-section of the C-H stud facing downward towards the corridor side of the assembly with two (2) screws a minimum 1/2-in long Type S-12 screws, one on each side.

 1-in thick SHEETROCK® Brand Gypsum Liner Panel - Friction-fitted in "H" portion of C-H studs. Ripper Board:

a. Where the liner panel (item 4) is cut short to be installed, gaps must be filled by using a strip of 1-in thick SHEETROCK Brand Gypsum Liner Panel. b. As an alternative you can use mineral fiber insulation to prevent exposure to the top leg of the J-runner that forms the

c. Where the wall section extends above the corridor ceiling, above corridor height a rip of board must be used to cap the opening between studs and a strip of mineral fiber insulation as described in item 6 must be used. 6. In order to prevent the passage of heat and gases, a 12-in long strip of mineral fiber insulation must be used to fill in the stud cavity



Single layer 5/8-in gypsum panels	Maximum Span
212CH25-18 ^{<2>}	8-ft - 6-in
212CH20-34 ^{<3>}	10-ft - 4-in
400CH25-18*2*	9-ft - 3-in
400CH20-34*3*	14-ft - 11-in
600CH20-34 ^{<3>}	20-ft - 10-in

Based on L/240 allowable deflection with study at 24-in o.c. and JR24

2. J-Runner connection to wall/building must meet or exceed 189-lbs capacity at every stud location (24-in o.c.).

3. J-Runner connection to wall/building must meet or exceed 386-lbs capacity at every stud location (24-in o.c.).

Figure 8 - One Hour Corridor Ceiling or Underside Stair Assembly and Limiting Spans

Page 8 of 11

EXISTING STAIR ENCLOSURE -RATED CEILING BELOW EXISTING STAIR ENCLOSURE PER AER-09038 1 HR RATING -WALL

CODE LEGEND

101 AREA TAG

1 HOUR RATED

---- PRIMARY EXIT ACCESS

FULLY RECESSED 2A10BC FIRE EXTINGUISHER

CODE REVIEW

APPLICABLE CODES:

2018 International Existing Building Code 2018 Uniform Plumbing Code 2018 International Energy Conservation Code 2018 International Mechanical Code

2018 International Fuel Gas Code 2018 International Fire Code

2017 National Electrical Code ICC/ANSI A117.1-2009, Accessible and Usable Buildings and Facilities

CHAPTER 3 USE AND OCCUPANCY CLASSIFICATION

BUSINESS, GROUP B

CHAPTER 5 GENERAL BUILDING HEIGHTS AND AREAS [TABLE 503]

THIS SCOPE OF WORK DOES NOT INCREASE THE AREA OF THE EXISTING BUILDING/TENANT SPACE.

TENANT RENOVATION AREA = 1,549 SF

CHAPTER 6 TYPE OF CONSTRUCTION

CONSTRUCTION TYPE, IIB NON SPRINKLED

CHAPTER 9 FIRE PROTECTION SYSTEMS

907 - FIRE ALARMS ARE PROVIDED

FIRE EXTINGUISHERS TO BE PROVIDED IN ACCORDANCE WITH THE IBC NFPA 10 REQUIRED SMOKE DETECTORS TO BE PROVIDED ALL PROVIDED AND INSTALLED BY GENERAL CONTRACTOR

CHAPTER 10 MEANS OF EGRESS

THE EXISTING BUILDING MEETS THE REQUIREMENTS FOR MEANS OF EGRESS.

> OCCUPANT LOAD: BUSINESS (1 PER 150 GSF) = 1,549 SF/150 = 11 OCC (LOAD PER ROOM LAYOUT) =

CHAPTER 11 ACCESSIBILITY

THE EXISTING BUILDING MEETS THE REQUIREMENTS FOR ACCESSIBLE ENTRIES. THE EXISTING PARKING SPACES MEET THE REQUIREMENTS FOR ACCESSIBLE PARKING.

CHAPTER 29 PLUMBING SYSTEMS

ONE NEW ADA COMPLIANT RESTROOM HAS BEEN PROVIDED

PLUMBING FIXTURE COUNTS:

1/25 REQ'D - 1 PROVIDED LAVATORIES: 1/40 REQ'D - 1 PROVIDED DRINKING FOUNTAIN: 1 REQ'D - BOTTLED WATER PROVIDED SERVICE SINK:

1 REQ'D - 1 PROVIDED (ONLY REQUIRED IF OCCUPANCY IS GREATER THAN 15)

1 CODE FLOOR PLAN

1/4" = 1'-0"

105 SF

FLEX SPACE

292 SF

BREAKROOM 104 288 SF

TRAVEL DISTANCE

= 40'-2" < 75'

CONFERENCE ROOM

109 137 SF

RECEPTION
100
250 SF
2

TRAVEL DISTANCE

= 63'-10" < 75'

L-----

108

RATED CEILING

REF DETAIL: AER-09038

EXISTING RATED STAIR

ENCLOSURE

CODEPLAN

REV ISSUE

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CHRISTIAN J. ARNOLD

NUMBER

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DATE

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1 | FIRST FLOOR PLAN | 1/4" = 1'-0"

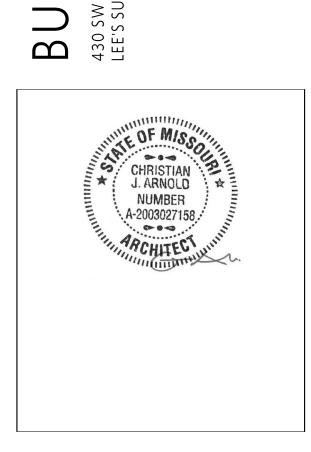
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PLANS, ELEVATIONS AND SCHEDULES

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2 | FIRST FLOOR RCP

ELECTRICAL

CASEWORK DOCUMENTS.

18" A.F.F. UNLESS NOTED.

SPECIAL RECEPTACLE AS NOTED

GANG BOX ON ISOLATED GROUND

DATA OUTLET IN FLOOR BOX

TELEPHONE OUTLET IN FLOOR BOX

MOTOR STARTER, SIZE AND TYPE AS NOTED.

TO ACCESSIBLE LOCATION ABOVE CEILING.

DESK MOUNTED PUSH BUTTON CONTROL SWITCH

⊢ MO → MULTI - OUTLET ASSEMBLY WITH OUTLETS 12" ON CENTER (SINGLE

OR DOUBLE CIRCUIT AS INDICATED ON DRAWINGS). ABOVE COUNTER

HOME RUN TO PANEL. ANY CIRCUIT WITHOUT FURTHER DESIGNATION

GROUND, "4-#12 WIRES WITH GROUND. CONDUIT SIZE PER

N.E.C. IF HOME RUN IS ANNOTATED, SEE FEEDER AND BRANCH CIRCUIT

INDICATES A 2-#12 WIRE CIRCUIT WITH GROUND. A GREATER NUMBER OF WIRES IS INDICATED AS FOLLOWS: " 3-#12 WIRES WITH

CEILING MOUNTED JUNCTION BOX

FLOOR MOUNTED JUNCTION BOX

WALL MOUNTED JUNCTION BOX

PUSH BUTTON CONTROL SWITCH

MAGNETIC OR ELECTRICAL DOOR HOLDER

MOTOR SWITCH

CARD READER

POWER PACK

PHOTOCELL

CLOSED CIRCUIT TV

SCHEDULE FOR SIZE.

WEATHER-PROOF

ELECTRICAL NOTE

CONNECT TO EXISTING

LIMIT OF DEMOLITION

GENERAL ANNOTATION ABBREVIATIONS

AFF ABOVE FINISHED FLOOR

AFG ABOVE FINISHED GRADE

MEP MECHANICAL, ELECTRICAL, PLUMBING

CONTINUATION

MOTOR

M

⊢ •

CR

??

SPECIAL OUTLET IN FLOOR BOX

FLOOR MOUNTED POWER POLE

PANELBOARD, TOP 84" A.F.F.

REQUIRED. CENTER 46" A.F.F.

GROUND

SCHEDULE

DATA OUTLET. CENTER 18" A.F.F. UNLESS NOTED.

TELEPHONE OUTLET. CENTER 18" A.F.F. UNLESS NOTED.

FIRE DEPARTMENT EMERGENCY TELEPHONE OUTLET

COMBINATION DATA/TELEPHONE OUTLET IN FLOOR BOX

DUPLEX GROUNDING TYPE RECEPTACLE CENTERED 4" ABOVE BACK

FLOOR MOUNTED COMBINATION DATA/POWER RECEPTACLE

CEILING MOUNTED COMBINATION DATA/POWER RECEPTACLE

FLUSH FLOOR DUPLEX GROUNDING TYPE RECEPTACLE.

SPLASH, COUNTER OR SURFACE. COORDINATE WITH ARCHITECTURAL

DUPLEX GROUNDING TYPE RECEPTACLE. CENTER 18" A.F.F. UNLESS NOTED

DUPLEX GROUNDING TYPE RECEPTACLE ON EMERGENCY POWER, CENTER

SIMPLEX GROUNDING TYPE RECEPTACLE. CENTER 18" A.F.F. UNLESS NOTED.

DUPLEX RECEPTACLE ON ISOLATED GROUND. CENTER 18" A.F.F. UNLESS NOTED.

QUADRUPLEX GROUNDING TYPE RECEPTACLE. CENTER 18" A.F.F. UNLESS NOTED.

QUADRUPLEX GROUND FAULT INTERRUPTING RECEPTACLE. CENTER 18" A.F.F.

COMBINATION DATA/TELEPHONE OUTLET. CENTER 18" A.F.F. UNLESS NOTED.

DISCONNECT SWITCH, SIZE AND TYPE AS NOTED IN DISCONNECT SWITCH

WALL MOUNTED TELEVISION SINGLE GANG BOX. PROVIDE WITH 3/4" CONDUIT

MOTOR STARTER/DISCONNECT SWITCH, SIZE AND TYPE AS NOTED.

ELECTRIC THERMOSTAT/CONTROL, EQUIPMENT CONNECTION AS

GROUND FAULT INTERRUPTING RECEPTACLE. CENTER 18" A.F.F. UNLESS NOTED.

WALL SWITCH SINGLE POLE, CENTER 46" A.F.F.

WALL SWITCH THREE - WAY, CENTER 46" A.F.F. WALL SWITCH FOUR - WAY, CENTER 46" A.F.F. WALL SWITCH WITH PILOT LIGHT, CENTER 46" A.F.F.

KEY OPERATED WALL SWITCH, CENTER 46" A.F.F. DIMMER SWITCH, CENTER 46" A.F.F.

MOTOR RATED WALL SWITCH COMBINATION OCCUPANCY SENSOR/SWITCH

OCCUPANCY SENSOR - CEILING MOUNTED OCCUPANCY SENSOR - WALL MOUNTED a,b,c,d INDICATES LIGHTING FIXTURE SWITCHING SCHEME

NIGHT LIGHT - UNSWITCHED FOR 24-HOUR OPERATION AS NOTED

?? LIGHTING NOTE CONNECT TO EXISTING LIMIT OF DEMOLITION

CONTINUATION

LEGEND

<u>MECHANICAL</u>

— CHWS— CHILLED WATER SUPPLY — CHWR— CHILLED WATER RETURN — HHWS— HEATING HOT WATER SUPPLY —— HHWR—— HEATING HOT WATER RETURN —— RL —— REFRIGERANT LIQUID ----- RS -----—RDG—— ——HPC—— ----MPC----——LPS——

REFRIGERANT SUCTION REFRIGERANT DISCHARGE GAS LOW PRESSURE CONDENSATE HIGH PRESSURE CONDENSATE MEDIUM PRESSURE CONDENSATE LOW PRESSURE STEAM ——HPS—— HIGH PRESSURE STEAM ----MPS-----MEDIUM PRESSURE STEAM \times PIPING TO BE DEMOLOISHED **MECHANICAL** ABBREVIATIONS: EA EXHAUST AIR

FA RELIEF AIR OA OUTSIDE AIR RA RETURN AIR SA SUPPLY AIR SLOT DIFFUSER SPIN-IN WITH DAMPER IN NECK AIR FLOW DIRECTION RETURN GRILLE/DUCT SUPPLY DIFFUSER/DUCT

MANUAL VOLUME DAMPER BACKDRAFT DAMPER FIRE DAMPER FIRE/SMOKE DAMPER MOTORIZED DAMPER THERMOSTAT

EXHAUST GRILLE/DUCT

HUMIDISTAT BALL VALVE ———— GLOBE VALVE CHECK VALVE BUTTERFLY VALVE BALANCING VALVE

TRIPLE DUTY/STOP-CHECK VALVE —— ELECTRICALLY ACTIVATED VALVE PRESSURE REDUCING VALVE PRESSURE RELIEF VALVE

 COOLING TOWER HAT/BALANCE VALVE TEMPERATURE INDICATOR PRESSURE INDICATOR PETE'S PLUG

MANUAL AIR VENT **ELBOW DOWN ELBOW UP**

STRAINER

FLEXIBLE PIPE CONNECTION SUCTION DIFFUSER

- EQUIPMENT TYPE $^{/}$ VAV \setminus - EQUIPMENT ID - TERMINAL DEVICE ID - NECK SIZE 22x22 DESIGN AIRFLOW (CFM)

(1) MECHANICAL NOTE CONNECT TO EXISTING

LIMIT OF DEMOLITION CONTINUATION

INSTRUMENTATION

ANALOG INPUT ANALOG OUTPUT DIGITAL INPUT D.O. DIGITAL OUTPUT DIFFERENTIAL PRESSURE TRANSMITTER FLOW INDICATING CONTROLLER PRESSURE ALARM LOW

PRESSURE DIFFERENTIAL SWITCH PRESSURE INDICATOR TEMPERATURE ELEMENT TEMPERATURE INDICATOR TEMPERATURE INDICATING CONTROLLER **THERMOSTAT TEMPERATURE** TRANSMITTER/THERMOSTAT VARIABLE FREQUENCY DRIVE EVENT (FAULT) ALARM YΑ EVENT (FAN/PUMP) CONTROLLER

EVENT STATUS INDICATION

INTERLOCK WIRING OR DEVICE

EVENT ACTUATOR

POSITION SWITCH

ZONE VALVE

LEGEND

<u>PLUMBING</u>

PLUMBING ABBREVIATIONS:

CW DOMESTIC COLD WATER FCW FILTERED COLD WATER SCW SOFTENED COLD WATER HW DOMESTIC HOT WATER - HWR HOT WATER RECIRCULATION THW TEMPERED HOT WATER - THWR TEMPERED HOT WATER RECIRCULATION SANITARY VENT SANITARY WASTE COMPRESSED AIR CONDENSATE DRAIN ----NG----NG NATURAL GAS -----LPG------ LPG LIQUEFIED PETROLEUM GAS ———— SD——— SD STORM DRAIN -----OSD------OSD OVERFLOW STORM DRAIN ———NPW———NPW NON-POTABLE WATER SUMP PUMP DISCHARGE OF

SEWAGE PUMP DISCHARGE ——NG——NG NATURAL GAS ON ROOF PIPING TO BE DEMOLISHED

> N.O. NORMALLY OPEN N.C. NORMALLY CLOSED F.O. FAIL OPEN F.C FAIL CLOSE IW INDIRECT WASTE FLOOR OR EXTERIOR CLEAN OUT CLEAN OUT ----- WALL CLEAN OUT

FLOOR SINK HOSE BIBB WALL HYDRANT VENT THROUGH ROOF BACKFLOW PREVENTER

——(M)—— WATER METER

STRAINER BALL VALVE $\longrightarrow \bowtie \longrightarrow$ CHECK VALVE GATE VALVE PLUG VALVE ELECTRICALLY ACTIVATED VALVE

PRESSURE REDUCING VALVE FLOW CONTROL VALVE

EXPANSION JOINT FLOW ARROW

PIPE REDUCTION WATER HAMMER ARRESTOR TEMPERATURE INDICATOR

PRESSURE INDICATOR PETE'S PLUG **VACUUM RELIEF VALVE** C+-- ELBOW DOWN O+--- TEE UP

FLEXIBLE PIPE CONNECTION PLUMBING FIXTURE TAG

DETAIL NUMBER DETAIL TAG -SHEET DETAIL IS ON

PLUMBING NOTE

CONNECT TO EXISTING

LIMIT OF DEMOLITION CONTINUATION

MEDICAL GAS

— MA— MEDICAL AIR —— N —— NITROGEN (SUPPORT GAS)

— OX— OXYGEN ----VAC---- VACUUM

— CO2— CARBON DIOXIDE (SUPPORT GAS) OXYGEN OUTLET

> VACUUM OUTLET MEDICAL AIR OUTLET

> NITROGEN OUTLET

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MEP LEGENDS AND SYMBOLS

GENERAL MEP & FP SPECIFICATIONS

- ALL WORK SHALL BE DONE IN ACCORDANCE WITH LOCAL BUILDING, MECHANICAL, PLUMBING CODES NATIONAL ELECTRICAL CODE, NATIONAL FIRE PROTECTION CODE, EPA REGULATIONS, AND OCCUPATIONAL SAFETY AND HEALTH ACT.
- CONTRACTOR SHALL INCLUDE ALL LABOR, MATERIAL, AND EQUIPMENT TO PROVIDE COMPLETE AND FUNCTIONING INSTALLATIONS, AND ALL MATERIAL AND EQUIPMENT SHALL BE NEW UNLESS OTHERWISE SPECIFIED.
- CONTRACTOR SHALL PROTECT ALL EXISTING WORK TO REMAIN, AND SHALL REPAIR ANY DAMAGED INCIDENTAL TO PERFORMANCE OF NEW
- ACCEPTANCE OF WORK SHALL BE SUBJECT TO OWNER'S REPRESENTATIVE APPROVAL OF WORK IN PLACE AS WELL AS SHOP DRAWINGS AND SAMPLES OF MATERIALS AND EQUIPMENT WHICH SHALL BE CHECKED BY CONTRACTOR BEFORE SUBMITTAL.
- CONTRACTOR SHALL SUBMIT MARKED UP CLEAN PRINTS OF AS-BUILT CONDITIONS SHOWING CONCEALED DEVIATIONS FROM DESIGN.
- CONTRACTOR SHALL KEEP PREMISES OF WORK AREA CLEAN DAILY, CLEAN AT PROJECT COMPLETION, AND SHALL REMOVE ALL REFUSE FROM SITE REGULARLY.
- CONTRACTOR SHALL BECOME COMPLETELY FAMILIAR WITH EXISTING CONDITIONS BEFORE STARTING NEW WORK. CONCEALED CONDITIONS SHALL BE ADDRESSED WITH DUE CAUTION SUCH THAT UTILITIES AND SYSTEMS ARE PROTECTED.
- CONTRACTOR SHALL WARRANTY ALL NEW WORK FOR A PERIOD OF ONE YEAR FROM DATE OF ACCEPTANCE AND SHALL REPAIR OR REPLACE ANY DEFECTIVE WORK INCLUDING MATERIAL, LABOR AND EQUIPMENT AT NO ADDITIONAL COST TO THE OWNER.
- EXISTING CONDITIONS INDICATED ON THE DRAWINGS ARE TAKEN FROM THE BEST INFORMATION AVAILABLE AND ARE NOT TO BE CONSTRUED AS "AS-BUILT" CONDITIONS, BUT ARE TO INDICATE THE INTENT OF THIS WORK.
- ALL PERMITS, LICENSES AND FEES THAT ARE REQUIRED BY GOVERNING AUTHORITIES FOR THE PERFORMANCE OF MECHANICAL AND ELECTRICAL WORK SHALL BE PROCURED AND PAID FOR BY THE CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION OF ALL EQUIPMENT IN SUCH A MANNER AS TO CONTROL THE TRANSMISSION OF NOISE AND VIBRATION FROM ANY INSTALLED EQUIPMENT OR SYSTEM, SO THE SOUND LEVEL SHALL NOT EXCEED NC35, IN ANY OCCUPIED SPACE. CONTRACTOR SHALL BE RESPONSIBLE FOR THE CORRECTION OF ANY OBJECTIONABLE NOISE IN ANY OCCUPIED AREA DUE TO IMPROPERLY INSTALLED EQUIPMENT.
- FIXTURES, APPLIANCES, EQUIPMENT AND MATERIALS, WHICH ARE SUBJECT TO UNDERWRITER'S LABORATORY TESTS, SHALL BEAR SUCH
- MANUFACTURER'S LISTED IN THE EQUIPMENT SCHEDULES ARE INTENDED TO ESTABLISH QUALITY ONLY AND DOES NOT LIMIT EQUAL PRODUCTS BY OTHER MANUFACTURERS. MECHANICAL AND ELECTRICAL DESIGNS ARE BASED ON THE REQUIREMENTS FOR THE SPECIFIED MANUFACTURERS LISTED ON THE EQUIPMENT SCHEDULES. CONDUIT, DISCONNECTS, MOTOR STARTERS, BREAKERS, FUSES AND WIRE SIZES ARE SELECTED ON BASIS OF SCHEDULED EQUIPMENT. INCREASED CURRENT REQUIREMENTS NECESSITATING LARGER WIRE, BREAKERS. SWITCHES, ETCETERA, TO ACCOMMODATE ANY ALTERNATE OR SUBSTITUTE MANUFACTURER'S EQUIPMENT, OTHER THAN AS SHOWN ON DRAWINGS SHALL BE PROVIDED WITHOUT ANY INCREASE IN CONTRACT PRICE BY CONTRACTOR FURNISHING THE EQUIPMENT.
- FOLLOW DRAWINGS IN LAYING OUT WORK, CHECK DRAWINGS OF OTHER TRADES TO VERIFY SPACES IN WHICH WORK WILL BE INSTALLED, AND MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS AT ALL POINTS. WHERE HEADROOM OR SPACE CONDITIONS APPEAR INADEQUATE, THE ENGINEER SHALL BE NOTIFIED BEFORE PROCEEDING WITH INSTALLATION.
- WORK INSTALLED BEFORE COORDINATING WITH OTHER TRADES CAUSING INTERFERENCE WITH WORK OF SUCH OTHER TRADES SHALL BE CHANGED TO CORRECT SUCH CONDITION WITHOUT INCREASE IN CONTRACT PRICE AND AS DIRECTED BY THE ARCHITECT.
- WHERE SPECIFIC DETAILS AND DIMENSIONS ARE NOT SHOWN ON THE DRAWINGS, THE CONTRACTOR SHALL TAKE MEASUREMENTS AND MAKE LAYOUTS FOR THE PROPER INSTALLATION OF THE WORK AND COORDINATION WITH ALL OTHER WORK ON THE PROJECT.

17. DEFINITIONS:

- "PIPING" INCLUDES, IN ADDITION TO PIPE, ALL FITTINGS, VALVES, SLEEVES, HANGERS, AND OTHER SUPPORTS AND ACCESSORIES RELATED TO SUCH PIPING.
- "CONCEALED" MEANS HIDDEN FROM SIGHT IN CHASES, FURRED SPACES, SHAFTS, HUNG CEILINGS, EMBEDDED IN CONSTRUCTION, OR IN CRAWL SPACES.
- "EXPOSED" MEANS NOT INSTALLED UNDERGROUND OR "CONCEALED" AS DEFINED ABOVE
- THE WORDS "FURNISH AND INSTALL", "PROVIDE", "FURNISH", "INSTALL", OR EQUIVALENT WORDS ARE USED OR ARE UNDERSTOOD, TO MEAN THE CONTRACTOR SHALL FURNISH AND COMPLETELY INSTALL THE SYSTEM, SERVICE, EQUIPMENT, OR MATERIAL NAMED, FOGETHER WITH OTHER ASSOCIATED DEVICES, EQUIPMENT, MATERIAL, WIRING, PIPING, ETCETERA AS REQUIRED FOR A COMPLETE
- OPERATING INSTALLATION, AND CONFORMING TO THE MANUFACTURER'S STANDARDS AND RECOMMENDATIONS. IT IS THE INTENT OF THE MECHANICAL SPECIFICATIONS AND DRAWINGS TO CALL FOR FINISHED WORK, TESTED AND READY FOR
- ASSEMBLE AND SUBMIT FOR REVIEW MANUFACTURER PRODUCT LITERATURE FOR MATERIAL AND EQUIPMENT TO BE FURNISHED AND/OR INSTALLED. LITERATURE SHALL INCLUDE SHOP DRAWINGS, MANUFACTURER PRODUCT DATA, PERFORMANCE SHEETS, SAMPLES AND OTHER SUBMITTALS REQUIRED BY THIS DIVISION. GENERAL PRODUCT CATALOG DATA NOT SPECIFICALLY NOTED TO BE PART OF THE SPECIFIED PRODUCT WILL BE REJECTED AND RETURNED WITHOUT REVIEW.
- SEPARATE SUBMITTALS ACCORDING TO INDIVIDUAL SPECIFICATIONS. ONLY RESUBMIT THOSE SECTIONS REQUESTED FOR RESUBMITTAL.
- PROVIDE SUBMITTALS IN SUFFICIENT DETAIL SO AS TO DEMONSTRATE COMPLIANCE WITH THESE CONTRACT DOCUMENTS AND THE DESIGN CONCEPT. HIGHLIGHT, MARK, LIST OR INDICATE THE MATERIALS, PERFORMANCE CRITERIA AND ACCESSORIES THAT ARE BEING PROPOSED. ILLEGIBLE SUBMITTALS WILL BE REJECTED AND RETURNED WITHOUT REVIEW.
- TRANSMIT SUBMITTALS AS EARLY AS REQUIRED TO SUPPORT THE PROJECT SCHEDULE. ALLOW TWO WEEKS FOR ENGINEER REVIEW TIME, PLUS TO/FROM MAILING TIME VIA THE ARCHITECT, PLUS A DUPLICATION OF THIS TIME FOR RESUBMITTALS, IF REQUIRED. TRANSMIT SUBMITTALS AS SOON AS POSSIBLE AFTER NOTICE TO PROCEED AND BEFORE CONSTRUCTION STARTS.

MECHANICAL SPECIFICATIONS

- DRAWING PLANS, SCHEMATICS, AND DIAGRAMS INDICATE GENERAL LOCATION AND ARRANGEMENT OF DUCT SYSTEM. INDICATED DUCT LOCATIONS, CONFIGURATIONS, AND ARRANGEMENTS WERE USED TO SIZE DUCTS AND CALCULATE FRICTION LOSS FOR AIR-HANDLING EQUIPMENT SIZING AND FOR OTHER DESIGN CONSIDERATIONS. INSTALL DUCT SYSTEMS AS INDICATED UNLESS DEVIATIONS TO LAYOUT ARE APPROVED. SIZES SHOWN ON DRAWINGS FOR RECTANGULAR DUCTS ARE AIR OPENING SIZES. INSTALL DUCTS ACCORDING TO SMACNA'S "HVAC DUCT CONSTRUCTION STANDARDS. FURNISH AND INSTALL ALL STEEL MEMBERS AND ACCESSORIES NECESSARY TO PROVIDE A COMPLETE AND FINISHED INSTALLATION. INSTALL ROUND DUCTS IN MAXIMUM PRACTICAL LENGTHS. INSTALL DUCTS WITH FEWEST POSSIBLE JOINTS. INSTALL FACTORY- OR SHOP-FABRICATED FITTINGS FOR CHANGES IN DIRECTION, SIZE, AND SHAPE AND FOR BRANCH CONNECTIONS. CONSTRUCT TEES, BENDS, AND ELBOWS WITH RADIUS MINIMUM 1-1/2 TIMES WIDTH OF DUCT ON CENTER LINE.
- DUCT SCHEDULE: 1.2 A. FABRICATE DUCTS WITH GALVANIZED SHEET STEEL. TYPE 1 HOOD EXHAUST DUCT TO BE WELDED MINIMUM 18-GAUGE OR 20-GAUGE
- SUPPLY DUCT PRESSURE CLASS
- DUCTS BETWEEN CONSTANT-VOLUME AIR-HANDLING UNITS AND AIR OUTLETS: POSITIVE 2-INCH WG (500 PA). DUCTS CONNECTED TO EQUIPMENT NOT LISTED ABOVE: POSITIVE 2-INCH WG (500 PA)
- DUCTS CONNECTED TO AIR HANDLING UNITS AND AIR INLETS: POSITIVE OR NEGATIVE 2-INCH WG (500 PA). D. LINER: (AHU SUPPLY AND RETURN DUCTS FOR A TOTAL OF 10 FEET) SUPPLY AIR DUCTS: FIBROUS GLASS, TYPE I, 1 INCH (25 MM) THICK.
- RETURN AIR DUCTS: FIBROUS GLASS, TYPE I, 1 INCH (25 MM) THICK.

1.3 DIFFUSERS, REGISTERS, AND GRILLES A. SOURCE QUALITY CONTROL

C. RETURN DUCT PRESSURE CLASS

- VERIFICATION OF PERFORMANCE: RATE DIFFUSERS, REGISTERS, AND GRILLES ACCORDING TO ASHRAE 70, "METHOD OF TESTING FOR RATING THE PERFORMANCE OF AIR OUTLETS AND INLETS."
- B. INSTALLATION INSTALL DIFFUSERS. REGISTERS. AND GRILLES LEVEL AND PLUMB.
- INSTALL DIFFUSERS, REGISTERS, AND GRILLES WITH AIRTIGHT CONNECTIONS TO DUCTS AND TO ALLOW SERVICE AND MAINTENANCE OF DAMPERS AND AIR EXTRACTORS.
- AFTER INSTALLATION, ADJUST DIFFUSERS, REGISTERS, AND GRILLES TO AIR PATTERNS INDICATED, OR AS DIRECTED, BEFORE STARTING AIR BALANCING.

1.4 TEST, BALANCE AND START-UP

- START-UP OF HEATING/COOLING SYSTEMS. INCLUDING FAN COIL UNITS WITH CONTROL SYSTEMS. TEST AND BALANCE OF EXHAUST AND HEATING/COOLING AIR SYSTEMS INCLUDING EACH AND EVERY DIFFUSER, GRILLE AND
 - REGISTER AT AIR VOLUMES INDICATED ON THE DRAWINGS. ADJUST FAN COIL UNITS AND EXHAUST FANS TO DELIVER TOTAL INDICATED AIR FLOWS WITHIN THE MAXIMUM ALLOWABLE FAN SPEED LISTED BY THE MANUFACTURER.
 - SUPPLY, RETURN, EXHAUST FANS AND EQUIPMENT ALONG WITH AIR OUTLETS AND INLETS SHALL BE ADJUSTED TO WITHIN PLUS OR MINUS 10 PERCENT.
- PREPARE AND SUBMIT FOR RECORD A REPORT OF THE SYSTEM TEST AND BALANCE INDICATING FINAL SETTINGS OF ALL EXHAUST FANS, HEATING/COOLING EQUIPMENT, CONTROL DAMPERS, DIFFUSERS, GRILLES AND REGISTERS.

- A. MOTOR SIZES: MINIMUM SIZE AS INDICATED. IF NOT INDICATED, LARGE ENOUGH SO DRIVEN LOAD WILL NOT REQUIRE MOTOR TO OPERATE IN SERVICE FACTOR RANGE ABOVE 1.0.
- B. ENCLOSURE TYPE: TOTALLY ENCLOSED, FAN COOLED.

HANGERS AND SUPPORTS

- A. EQUIPMENT SUPPORTS DESCRIPTION: WELDED, SHOP- OR FIELD-FABRICATED EQUIPMENT SUPPORT MADE FROM STRUCTURAL CARBON-STEEL
 - EQUIPMENT SUPPORTS SHALL HAVE INTEGRAL BASE PLATE, WOOD NAILER, AND 18 GAUGE GALVANIZED STEEL FLASHING
- B. MISCELLANEOUS MATERIALS
- STRUCTURAL STEEL: ASTM A 36/A 36M, CARBON-STEEL PLATES, SHAPES, AND BARS; BLACK AND GALVANIZED.
 - GROUT: ASTM C 1107, FACTORY-MIXED AND -PACKAGED, DRY, HYDRAULIC-CEMENT, NONSHRINK AND NONMETALLIC GROUT: SUITABLE FOR INTERIOR AND EXTERIOR APPLICATIONS.
 - PROPERTIES: NONSTAINING, NONCORROSIVE, AND NONGASEOUS. DESIGN MIX: 5000-PSI, 28-DAY COMPRESSIVE STRENGTH.

CEILING-MOUNTED VENTILATORS

- HOUSING: STEEL, LINED WITH ACOUSTICAL INSULATION.
- FAN WHEEL: CENTRIFUGAL WHEELS DIRECTLY MOUNTED ON MOTOR SHAFT. FAN SHROUDS, MOTOR, AND FAN WHEEL SHALL BE REMOVABLE FOR SERVICE.
- GRILLE: PAINTED ALUMINUM, LOUVERED GRILLE WITH FLANGE ON INTAKE AND THUMBSCREW ATTACHMENT TO FAN HOUSING.
- ELECTRICAL REQUIREMENTS: JUNCTION BOX FOR ELECTRICAL CONNECTION ON HOUSING AND RECEPTACLE FOR MOTOR PLUG-IN. ACCESSORIES:
- VARIABLE-SPEED CONTROLLER: SOLID-STATE CONTROL TO REDUCE SPEED FROM 100 TO LESS THAN 50 PERCENT.
- MANUAL STARTER SWITCH: SINGLE-POLE ROCKER SWITCH ASSEMBLY WITH COVER AND PILOT LIGHT. ISOLATION: RUBBER-IN-SHEAR VIBRATION ISOLATORS.

ELECTRICAL SPECIFICATIONS

- 1.1 THE ENTIRE ELECTRICAL SYSTEM SHALL COMPLY WITH THE 2017 NATIONAL ELECTRICAL CODE AND ANY OTHER APPLICABLE LOCAL CODES.
- 1.2 GROUNDING SHALL CONSIST OF COPPER CONDUCTORS IN CONDUIT. GROUNDING AND BONDING SHALL COMPLY WITH NEC ARTICLE 250. ALL METALLIC RACEWAYS SHALL BE GROUNDED.
- 1.3 ELECTRICAL EQUIPMENT EXPOSED TO WEATHER SHALL BE WEATHERPROOF
- ALL WIRE SHALL BE THWN FOR ALL EXTERIOR OR POSSIBLE WET LOCATIONS.
- ALL WIRE SHALL BE THWN OR THHN FOR ALL INTERIOR OR DRY LOCATIONS. ALL BUILDING WIRE SHALL BE 600 VOLTS COPPER.
- THE MINIMUM WIRE SIZE FOR POWER AND LIGHTING SHALL BE #12 AWG., FOR CONTROLS #14 AWG. THE USE OF ROMEX SHALL NOT BE PERMITTED
- ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR CONDUIT AND WIRE ROUTING. ANY LENGTHS EXCEEDING 75' SHALL HAVE VOLT LOSS CALCULATED AND WIRE SIZES ADJUSTED AS REQUIRED BY CODE. COLOR CODING
- 208Y/120V: BLACK, RED, BLUE, WHITE. PROVIDE WITH SOLID GREEN GROUNDING CONDUCTOR.
- 1.5 RACEWAYS: ALL UNDERSLAB OR BELOW GRADE RACEWAYS SHALL BE SCHEDULE 40 PVC CONDUITS WITH RIGID GALVANIZED STEEL "RGS"
- ELBOWS AND RISERS TO ABOVE GRADE OR SLAB. ALL CONDUITS INSIDE BUILDING SHALL BE 1/2" ELECTRICAL METALLIC TUBING "EMT" MINIMUM. FLEXIBLE METAL CONDUIT MAY BE USED FOR FINAL CONNECTION TO LIGHT FIXTURES AND MOTORS 6' MAXIMUM LENGTH ALLOWED.
- RIGID OR INTERMEDIATE GALVANIZED STEEL CONDUIT SHALL BE USED FOR ALL EXTERIOR APPLICATIONS ABOVE GRADE. SEALTITE SHALL BE USED FOR ALL EXTERIOR CONNECTIONS TO EQUIPMENT ALL RACEWAYS SHALL BE SUPPORTED FROM ROOF STRUCTURAL MEMBERS PER N.E.C. NO RACEWAYS SHALL BE ATTACHED
- DIRECTLY TO ROOF DECK. ALL RACEWAYS SHALL BE RUN PARALLEL OR PERPENDICULAR TO BUILDING WALLS OR FLOORS.
- PROVIDE PLASTIC BUSHINGS AT OPEN ENDS OF ALL CONDUITS WITH LOW VOLTAGE WIRING.
- SEAL ALL PENETRATIONS THROUGH WALLS OR FLOOR WITH APPROPRIATE CAULK OR GROUT. SEAL PENETRATIONS THROUGH FIRE RATED WALLS, FLOORS, OR CEILINGS WITH UL LISTED FIRE STOP COMPOUND. WIRING PULLING EQUIPMENT PROVIDE POLYETHYLENE CORDS FOR PULLING WIRE.
- PROVIDE PULLING WIRES FOR TELEPHONE AND OTHER EMPTY CONDUIT SYSTEMS REQUIRED, WITHOUT SPLICES AND WITH AMPLE EXPOSED LENGTHS AT EACH END

LUMINARIES: ALL LIGHT FIXTURES SHALL BE FURNISHED AND INSTALLED BY CONTRACTOR. REFER TO LIGHT FIXTURE SCHEDULE FOR

- SPECIFICATIONS. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE TO SUPPORT LIGHT FIXTURES. LIGHT FIXTURES IN LAY-IN CEILING SHALL BE INDEPENDENTLY SUPPORTED WITH WIRE AT ALL FOUR CORNERS OF FIXTURE.
- REPLACE DEFECTIVE LAMPS, LED ARRAYS, DRIVERS AND BALLASTS PRIOR TO PROJECT COMPLETION.

POWER EQUIPMENT SHALL BE NEW AND BEAR A UL. LABEL.

COORDINATE WIRING DEVICE COLORS WITH ARCHITECT, 20 AMP FEDERAL SPECIFICATION GRADE WITH STAINLESS STEEL COVER PLATES. COORDINATE FINISH COLOR WITH ARCHITECT. ALL SWITCHES, RECEPTACLES, ETC. SHALL BE HEAVY-DUTY, SPECIFICATION

- MATERIAL: DISCONNECT SWITCHES SHALL BE NEMA TYPE HD (HEAVY DUTY) QUICK-MAKE, QUICK-BREAK DISCONNECT SWITCHES: NOT FURNISHED BY OTHERS WITH EQUIPMENT, OR WHERE REQUIRED BY CODE. SWITCHES SHALL BE NON-FUSIBLE UNLESS INDICATED TO BE FUSIBLE
- MOTOR CIRCUIT DISCONNECT SWITCHES SHALL BE HORSEPOWER RATED TO MATCH THE MOTOR LOAD. NON-FUSIBLE DISCONNECTS SHALL BE RATED 30 AMPS UNLESS OTHERWISE INDICATED.
- ACCESSORIES: SWITCH ENCLOSURES SHALL BE RATED NEMA 3R FOR OUTDOOR AND WET LOCATIONS, UNLESS OTHERWISE SPECIFIED OR INDICATED ON THE DRAWINGS. ELECTRICAL INTERLOCK: SWITCH SHALL BE FURNISHED WITH INTERLOCK CONTACTS.
- CONTROLS: SWITCHES SHALL HAVE A DUAL COVER INTERLOCK TO PREVENT DOOR OPENING WITH SWITCH CLOSED AND TO PREVENT CLOSING SWITCH WITH DOOR OPEN.
- SWITCH SHALL BE PAD LOCKABLE IN "OPEN" AND "CLOSED" POSITION

- ELECTRICAL COMPONENTS, DEVICES, AND ACCESSORIES: LISTED AND LABELED IN ACCORDANCE WITH NFPA 70, BY QUALIFIED ELECTRICAL TESTING AGENCY RECOGNIZED BY AUTHORITIES HAVING JURISDICTION, AND MARKED FOR INTENDED LOCATION AND APPLICATION
- CONDUCTOR CONNECTORS: SUITABLE FOR USE WITH CONDUCTOR MATERIAL AND SIZES.
- MATERIAL: TIN-PLATED ALUMINUM. TERMINATIONS MUST ALLOW USE OF 75 DEG C RATED CONDUCTORS WITHOUT DERATING.
- SIZE: LUGS SUITABLE FOR INDICATED CONDUCTOR SIZES, WITH ADDITIONAL GUTTER SPACE, IF REQUIRED, FOR LARGER PANELBOARD NAMEPLATES: LABEL EACH PANELBOARD WITH NAMEPLATE WITH PERMANENT PLASTIC LAMINATE LABEL. DEVICE NAMEPLATES: LABEL EACH BRANCH CIRCUIT DEVICE IN POWER PANELBOARDS WITH NAMEPLATE.
- CIRCUIT DIRECTORY PROVIDE DIRECTORY CARD INSIDE PANELBOARD DOOR, MOUNTED IN TRANSPARENT CARD HOLDER
- ALL BREAKERS SHALL BE BOLT-ON TYPE. ALL BREAKERS SHALL BE RATED TO WITHSTAND INCOMING AVAILABLE FAULT CURRENT FROM UTILITY COMPANY TRANSFORMER.
- SERIES RATING MAY BE ALLOWED IF ACCEPTABLE BY LOCAL CODES. ALL SERIES RATED APPLICATION MUST MEET ALL N.E.C.

PLUMBING SPECIFICATIONS

- FOR USE WITH COPPER PIPING SHALL BE CAST BRASS OR CAST BRONZE WITH GROUND JOINT SPHERICAL SEAT AND WITH CAST BRASS OR BRONZE OR WROUGHT COPPER SWEAT ENDS.
- UNIONS FOR USE IN FERROUS PIPE SHALL BE MALLEABLE IRON WITH BRASS TO IRON GROUND JOINT SPHERICAL SEAT, SCREWED ENDS, AND RATED FOR NOT LESS THAN 300 PSI WATER WORKING PRESSURE.
- 1.2 BALL VALVES SHALL SHALL BE MSS SP-110, BRONZE, TWO PIECE BODY, CHROME PLATED BRASS BALL, FULL PORT, TEFLON SEATS AND STUFFING BOX RING, BLOW-OUT PROOF STEM, LEVER HANDLE WITH BALANCING STOPS, SOLDER ENDS.
- 1.3 PLUG VALVES SHALL BE RATED AT 150 PSI WOG WITH BRONZE BODY, STRAIGHTAWAY PATTERN, SQUARE HEAD, AND THREADED ENDS.

1.4 PIPING INSTALLATION

- A. REAM PIPES AND TUBES. CLEAN OFF SCALE AND DIRT, INSIDE AND OUTSIDE BEFORE ASSEMBLY. REMOVE WELDING SLAG OR OTHER FOREIGN MATERIAL FROM PIPING. DURING CONSTRUCTION, UNTIL SYSTEM IS FULLY OPERATIONAL, KEEP ALL OPENINGS IN PIPING AND EQUIPMENT CLOSED EXCEPT WHEN ACTUAL WORK IS BEING PERFORMED ON THAT ITEM OR SYSTEM. PROVIDE CLOSURES, PLUGS, CAPS, BLIND FLANGES OR OTHER SIMILAR ITEMS SPECIFICALLY DESIGNED FOR THIS PURPOSE. RUN PIPE LINES STRAIGHT AND TRUE, PARALLEL TO BUILDING LINES WITH MINIMUM USE OF OFFSETS AND COUPLINGS. PROVIDE
- OFFSETS ONLY TO PROVIDE HEADROOM OR CLEARANCE AND TO PROVIDE FLEXIBILITY IN PIPE LINES. CHANGES IN DIRECTION OF PIPE LINES SHALL BE MADE ONLY WITH FITTINGS OR PIPE BENDS. CHANGES IN SIZE SHALL BE MADE ONLY WITH FITTINGS. DO NOT USE MITER FITTINGS, FACE OR FLUSH BUSHINGS OR STREET ELBOWS. ALL FITTINGS SHALL BE OF THE LONG RADIUS TYPE, UNLESS OTHERWISE INDICATED. USE FULL AND DOUBLE LENGTHS OF PIPE WHEREVER POSSIBLE. CUT PIPE TO EXACT MEASUREMENT AND INSTALL WITHOUT SPRINGING OR FORCING EXCEPT IN CASE OF EXPANSION LOOPS WHERE
- COLD SPRINGING IS INDICATED. TAKE PARTICULAR CARE TO AVOID CREATING, EVEN TEMPORARILY, UNDUE LOADS, FORCES OR STRAINS ON VALVES, EQUIPMENT OR BUILDING ELEMENTS WITH PIPING CONNECTIONS OR PIPING SUPPORTS. INSTALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHOUT STRESSING PIPE OR EQUIPMENT CONNECTIONS.

PROVIDE CLEARANCE FOR INSTALLATION OF INSULATION AND FOR ACCESS TO VALVES, AIR VENTS, DRAINS AND UNIONS.

- FINAL CONNECTIONS TO ALL EQUIPMENT AND FIXTURES SHALL BE MADE IN A MANNER THAT WILL PERMIT THE COMPLETE REMOVAL OF ANY FIXTURES OR ANY PIECE OF EQUIPMENT WITHOUT CUTTING PIPE LINES. USE MAIN SIZED SADDLE TYPE BRANCH CONNECTIONS FOR DIRECTLY CONNECTING BRANCH LINES TO MAINS IN STEEL PIPING SYSTEMS WHEN THE MAIN IS AT LEAST TWO PIPE SIZES LARGER THAN THE BRANCH PIPING. DO NOT PROJECT BRANCH PIPES
- INSIDE OF MAIN PIPES. USE MANUFACTURED TEE FITTINGS FOR BRANCH PIPES THAT ARE THE SAME SIZE AS THE MAIN OR ONE PIPE SIZE SMALLER THAN THE MAIN PIPES. PROVIDE UNIONS AT ALL FINAL CONNECTIONS TO EQUIPMENT, TRAPS AND VALVES TO FACILITATE DISMANTLING. ARRANGE PIPING AND PIPING CONNECTIONS SO THAT EQUIPMENT BEING SERVED MAY BE SERVICED OR TOTALLY REMOVED WITHOUT DISTURBING
- PIPING BEYOND FINAL CONNECTIONS AND ASSOCIATED SHUT-OFF VALVES. THREADED JOINTS SHALL BE FULL AND CLEAN CUT. JOINTS SHALL BE MADE UP TIGHT WITH JOINT COMPOUND OR TEFLON JOINT TAPE MANUFACTURED AND APPROVED FOR USE WITH THE CONTENTS TO FLOW WITHIN THE PIPE AND EXPOSED THREADS OF FERROUS PIPE SHALL BE PAINTED WITH ACID-RESISTING PAINT AFTER PIPING HAS BEEN TESTED AND PROVED TIGHT. NO CAULKING,
- LAMPWICK OR OTHER MATERIAL SHALL BE USED FOR CORRECTION OF DEFECTIVE JOINTS. WATER PIPING SHALL BE PITCHED TO DRAIN AT LOW POINTS. STEEL TO COPPER CONNECTIONS SHALL BE MADE WITH DIELECTRIC
- DRAIN PIPING FOR COIL DRAIN PANS SHALL EXTEND FULL SIZE OF OUTLET CONNECTION, OR MINIMUM OF 3/". USE PLUGS ON ALL JOINTS WITH CROSSES. PROVIDE DEEP SEAL TRAP ON DRAIN PAN OUTLETS ON AIR SYSTEMS TO PREVENT BLOWING THROUGH
- BRANCH CONNECTIONS AND CHANGES IN DIRECTION IN SOIL AND WASTE LINES SHALL BE MADE WITH 45° "Y" FITTINGS OR LONG SWEEP ELBOWS, EXCEPT THAT SANITARY TEES OR SHORT SWEEP ELBOWS MAY BE USED IN VERTICAL STACKS AND CLOSET CONNECTIONS. PIPING SHALL BE GRADED TO A UNIFORM FALL OF 1/4" PER FOOT WHERE POSSIBLE. IN NO CASE SHALL PIPING BE PITCHED LESS THAN 1/8" PER FOOT. CLEANOUTS SHALL BE INSTALLED WHERE SHOWN ON DRAWINGS, AT CHANGES IN DIRECTION OF PIPING, WHERE NECESSARY FOR EASY CLEANING OF PIPING AND AS REQUIRED BY CODES. CLEANOUTS SHALL BE FULL SIZE OF PIPE UP TO 4" IN SIZE.
- VENT STACKS SHALL BE EXTENDED FULL SIZE OR A MINIMUM SIZE OF 3" DIAMETER THROUGH ROOF AND SHALL BE INSTALLED WITH SLEEVES AND WITH FLASHING/COUNTERFLASHING ASSEMBLY AS HEREIN SPECIFIED FOR A WATERTIGHT
- ADDITIONAL DROPS, RISERS, SWINGS, ETC. SHALL BE PROVIDED WHERE NECESSARY. PARALLEL LINES SHALL BE STRAIGHT, TRULY PARALLEL AND REGULARLY SPACED. PIPING SHALL BE CONCEALED IN UTILITY SPACES, PIPE SHAFTS, WALL VOIDS, CEILING VOIDS, PARTITIONS, ETC., IN FINISHED PORTIONS OF BUILDING. PIPING SHALL BE EXPOSED IN MECHANICAL EQUIPMENT ROOMS AND OTHER UNFINISHED AREAS. SUPPLIES SHALL BE EXTENDED AND CONNECTED TO ALL FIXTURES, APPLIANCES AND FITTINGS REQUIRING SERVICE. PIPING SHALL
- BE SIZED AS REQUIRED BY NUMBER AND TYPE OF FIXTURE SUPPLIED. FURNISH AND INSTALL SHUTOFF VALVES IN MAIN WATER SUPPLIES TO EACH FIXTURE GROUP.

PLUMBING SPECIFICATIONS (CONT.)

- 1.11 INSPECTION & CLEANING A. THE INSIDE AND OUTSIDE SURFACES OF ALL PIPE, TUBING, VALVES, AND FITTINGS SHALL BE CLEANED OF ALL DIRT, SAND, LOOSE MILL SCALE, AND OTHER FOREIGN MATERIALS IMMEDIATELY AFTER REMOVAL FROM STORAGE AND BEFORE ERECTION. AFTER COMPLETION OF ALL PIPING SYSTEMS, ALL LINES SHALL BE THOROUGHLY FLUSHED OR BLOWN OUT BEFORE BEING PLACED IN SERVICE. THE CONTRACTOR SHALL NOTIFY THE OWNER PRIOR TO STARTING ANY POST ERECTING CLEANING OPERATION IN SUFFICIENT TIME TO ALLOW WITNESSING THE OPERATION. PRIOR TO BLOWING OR FLUSHING ERECTED PIPING SYSTEMS, THE CONTRACTOR SHALL DISCONNECT ALL INSTRUMENTATION AND EQUIPMENT, FULLY OPEN ALL VALVES, AND ENSURE THAT ALL
- PIPE AND COMPONENTS ON WATER SYSTEMS SHALL BE FLUSHED WITH CLEAN WATER UNTIL ALL DISCHARGE FROM THE SYSTEM IS CLEAN. A WATER SAMPLE FROM EACH SYSTEM SHALL BE ANALYZED FOR CLEANLINESS AFTER SYSTEM IS FLUSHED WITH CLEAN WATER. IF THE WATER ANALYSIS INDICATES THAT THE SYSTEM IS NOT CLEAN, THE SYSTEM SHALL BE FLUSHED WITH A PRECLEANING CHEMICAL DESIGNED TO REMOVE OIL, PIPE DOPE, LOOSE MILL SCALE, AND OTHER EXTRANEOUS MATERIALS. THE CONTRACTOR SHALL SUBMIT THE PROPOSED PRECLEANING CHEMICALS FOR APPROVAL. THIS CLEANING SHALL BE FOLLOWED BY WATER FLUSHING AS DESCRIBED. MINIMUM VELOCITIES OF 5 FEET/SECOND SHALL BE MAINTAINED AT ALL POINTS. FLOW SHALL BE IN SAME DIRECTION AS WHEN THE SYSTEM IS IN NORMAL OPERATION. DISCHARGE SHALL BE FROM LOW POINTS OF LINES, ENDS OR HEADERS, AND AS OTHERWISE REQUIRED TO FLUSH THE ENTIRE SYSTEM. AFTER FLUSHING, ANY RESIDUAL WATER SHALL BE DRAINED AND/OR BLOWN OUT PRIOR TO TESTING.

1.12 TESTING

- ALL HYDRAULIC TESTING SHALL CONFORM TO ANSI B31.1, B31.5, B31.8 AND B31.9. THE CONTRACTOR SHALL APPLY THE SPECIFIED
- TEST PRESSURE FOR A MINIMUM TIME AT LEAST EQUAL TO THE APPLICABLE STANDARD'S REQUIREMENTS. PERFORM TESTS ONLY AFTER THE PIPE AND CONTENTS HAVE STABILIZED AT AMBIENT TEMPERATURE AND THE SOURCE OF TEST PRESSURE IS SHUT OFF. PIPING TESTS SHALL APPLY TO PIPING ONLY, WITH ALL EQUIPMENT, AND INSTRUMENTS BLOCKED OFF OF DISCONNECTED. NO COMPONENT OR PIPING SHALL BE SUBJECTED TO PRESSURES, WHICH EXCEED THEIR RESPECTIVE PRESSURE RATINGS. PROVIDE TEMPORARY RESTRAINTS ON EXPANSION JOINTS AND FLEXIBLE CONNECTIONS DURING PRESSURE TESTING.
- HYDROSTATIC TESTS SHALL APPLY TO PIPING AS FOLLOWS: DOMESTIC WATER, 120 PSIG FOR TWO (2) HOURS.

STRAINER SCREENS ARE IN PLACE.

- WASTE, 10 FT. W.C. FOR TWO (2) HOURS. THE PRESSURE SHALL BE GRADUALLY RAISED TO THE VALUE SPECIFIED AND THE SOURCE THEN BLOCKED OFF. LEAKAGE, OR LOSS OF PRESSURE IN THE TEST DURATION PERIOD, SHALL NOT BE ACCEPTABLE.
- AUDIBLE OR VISIBLE LEAKS DETECTED DURING TESTING SHALL BE CAUSE TO DISAPPROVE THE TEST EVEN THOUGH THE MAXIMUM ALLOWABLE PRESSURE DROP HAS NOT BEEN EXCEEDED. THE CONTRACTOR SHALL VISUALLY EXAMINE ALL JOINTS DURING THE TESTS. THE CONTRACTOR SHALL REPAIR ALL LEAKS AND SHALL REPEAT THE COMPLETE TESTING PROCEDURE, AS MANY TIMES AS NECESSARY TO ACHIEVE AN ACCEPTABLE SYSTEM, AT NO ADDITIONAL COST TO THE OWNER
- UPON SUCCESSFUL COMPLETION AND APPROVAL OF THE TESTS. THE CONTRACTOR SHALL RELIEVE THE PIPING OF PRESSURE. DRAIN THE SYSTEM, AND PUT THE SYSTEM INTO NORMAL OPERATION AFTER FURTHER COMPLYING WITH ALL CLEANING REQUIREMENTS AS SPECIFIED HEREIN.

1.13 DISINFECTION

- CLEAN AND DISINFECT WATER DISTRIBUTION PIPING. PURGE ALL NEW WATER DISTRIBUTION PIPING SYSTEMS AND PARTS OF EXISTING SYSTEMS THAT HAVE BEEN ALTERED, EXTENDED
- USE THE PURGING AND DISINFECTING PROCEDURE PRESCRIBED BY THE AUTHORITY HAVING JURISDICTION OR, IN CASE A METHOD IS NOT PRESCRIBED BY THAT AUTHORITY, USE THE PROCEDURE DESCRIBED IN AWWA C651.
- PREPARE REPORTS FOR ALL PURGING AND DISINFECTING ACTIVITIES.

1.14 PLUMBING FIXTURES

- ALL PLUMBING FIXTURES. EQUIPMENT AND RELATED ACCESSORIES SHALL BE FURNISHED AND INSTALLED IN A NEAT. FINISHED AND UNIFORM MANNER. ALL WORK AND MATERIAL REQUIRED TO ROUGH-IN, CONNECT UP AND INSTALL SUPPLY, DRAIN, WASTE, SOIL & VENT PIPING SHALL BE PROVIDED AS REQUIRED FOR PROPER OPERATION. THIS SHALL INCLUDE PLUMBING FIXTURES, EQUIPMENT AND ACCESSORIES AND INCLUDES ITEMS FURNISHED UNDER OTHER SECTIONS OR FURNISHED BY THE OWNER. FIXTURES, EQUIPMENT AND ACCESSORIES ARE SPECIFIED BY MANUFACTURER'S NUMBERS AS TO THE TYPE AND QUALITY REQUIRED.
- PLUMBING TRIM UTILIZED SHALL BE PROVIDED WITH RENEWABLE SEATS AND REPLACEABLE INTERNAL WORKING COMPONENTS. UNLESS OTHERWISE SPECIFIED, EACH LAVATORY SHALL BE PROVIDED WITH: MCGUIRE ST7-LK ANGLE STOPS AND M65 3/8" X 12" FLEXIBLE RISERS; MCGUIRE 8902 ADJUSTABLE, SEMI CAST BRASS P-TRAP (11/4" INLET, 11/2" OUTLET) WITH GROUND

SWIVEL JOINT, CLEANOUT PLUG, SLIP INLET AND 17 GAUGE 11/2" TRAP ARM. PROVIDE MCGUIRE 158WC LOOSE KEY

- STRAIGHT STOP SUPPLIES FOR BARRIER FREE LAVATORIES. UNLESS OTHERWISE SPECIFIED, EACH SINK SHALL BE PROVIDED WITH: MCGUIRE ST7-LK ANGLE STOPS AND M66 3/8" X 20" FLEXIBLE RISERS; MCGUIRE 151 BASKET STRAINER. 1½" X 4" 17 GAUGE TAILPIECE WITH BRASS LOCKING AND COUPLING NUTS; MCGUIRE 8912 ADJUSTABLE, SEMI CAST BRASS P-TRAP (11/2") WITH GROUND SWIVEL JOINT, CLEANOUT PLUG, SLIP INLET AND 17 GAUGE 11/2" TRAP ARM. PROVIDE ADDITIONAL STRAINERS, TAILPIECES AND CONTINUOUS WASTE PIECES FOR MULTIPLE COMPARTMENT SINKS AS REQUIRED. PROVIDE MCGUIRE 158WC LOOSE KEY STRAIGHT STOP SUPPLIES FOR
- BARRIER FREE LAVATORIES. ALL FIXTURES SHALL BE SUBSTANTIALLY SUPPORTED IN AN APPROVED MANNER. FURNISH AND INSTALL ADJUSTABLE CARRIERS WITH LEGS. FLOOR BASES, BEARING PLATES, SUPPORT ARMS OR RODS AS REQUIRED FOR ALL WALL HUNG FIXTURES. ANCHOR CARRIERS TO FLOOR AND BRACE TO WALL CONSTRUCTION FOR SUBSTANTIAL SUPPORT. CARRIERS SHALL BE REQUIRED TO FIT FIXTURES FURNISHED. VERIFY AVAILABLE SPACE FOR CARRIERS AND PROVIDE APPROPRIATE CARRIER TO FIT SPACE AND BUILDING CONSTRUCTION. INSTALL ALL SUPPORTS BEFORE WALLS ARE FINISHED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR A PERIOD OF ONE YEAR FOLLOWING FINAL ACCEPTANCE OF THE BUILDING, FOR THE LOOSENING OF ANY PLUMBING FIXTURE AND ANY SUBSEQUENT DAMAGE TO THE BUILDING CAUSED BY THE FIXTURE OR AS A RESULT OF LEAKS IN PIPING. THE CONTRACTOR SHALL PROMPTLY MAKE REPAIRS TO THE BUILDING, AND REPLACE OR REPAIR FIXTURE CARRIERS AS DEEMED NECESSARY BY THE
- ARCHITECT/ENGINEER AT NO ADDITIONAL COST TO THE CONTRACT. ALL FIXTURES SHALL BE SET TRUE AND LEVEL. INSTALL ALL FIXTURES IN ACCORDANCE WITH MANUFACTURERS REQUIREMENTS
- AND AT RECOMMENDED HEIGHTS UNLESS OTHERWISE INDICATED. FIXTURES THAT ARE WALL HUNG OR BUTT A WALL SHALL HAVE ADJACENT EDGES AND SURFACES FACTORY GROUND TRUE AND
- ALL SPACES BETWEEN FIXTURES AND FINISHED SURFACES SHALL BE CAULKED AND POINTED SQUARE WITH AN APPROVED SILICONE SEALANT RESULTING IN A NEAT AND SMOOTH APPEARANCE. SEALANT COLOR SHALL BE AS APPROVED BY THE ARCHITECT. ALL EXPOSED FIXTURE TRIM SHALL BE POLISHED CHROME PLATED BRASS. EXPOSED FIXTURE TRIM INCLUDING WASTE AND VENT

PIPING IN THE KITCHEN AREA SHALL BE NO-HUB CAST IRON WITH STAINLESS STEEL PROTECTIVE JACKETING WHERE STANDARD

- POLISHED CHROME PLATED BRASS MATERIALS ARE NOT AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION AND CLEANLINESS OF ALL FIXTURES, EQUIPMENT AND
- ALL PRECAST RECEPTORS AND BASINS SHALL BE OF STANDARD COLOR AS SELECTED BY THE ARCHITECT, AND SET LEVEL IN A BED OF CEMENT MORTAR PER MANUFACTURERS REQUIREMENTS.

1.15 COMMERCIAL, ELECTRIC, DOMESTIC-WATER HEATERS

STANDARD: UL 1453.

- A. COMMERCIAL, ELECTRIC, STORAGE, DOMESTIC-WATER HEATERS: SOURCE LIMITATIONS: OBTAIN DOMESTIC-WATER HEATERS FROM SINGLE SOURCE FROM SINGLE MANUFACTURER.
 - STORAGE-TANK CONSTRUCTION: NON-ASME-CODE, STEEL VERTICAL ARRANGEMENT. TAPPINGS: FACTORY FABRICATED OF MATERIALS COMPATIBLE WITH TANK AND PIPING CONNECTIONS. ATTACH
 - TAPPINGS TO TANK BEFORE TESTING.
 - NPS 2 (DN 50) AND SMALLER: THREADED ENDS IN ACCORDANCE WITH ASME B1.20.1. NPS 2-1/2 (DN 65) AND LARGER: FLANGED ENDS IN ACCORDANCE WITH ASME B16.5 FOR STEEL AND STAINLESS STEEL FLANGES. AND IN ACCORDANCE WITH ASME B16.24 FOR COPPER AND COPPER-ALLOY
 - FI ANGES PRESSURE RATING: 150 PSIG (1035 KPA). INTERIOR FINISH: COMPLY WITH NSF 61 AND NSF 372 BARRIER MATERIALS FOR POTABLE-WATER TANK LININGS,

DRAIN VALVE: CORROSION-RESISTANT METAL WITH HOSE-END CONNECTION.

- INCLUDING EXTENDING LINING MATERIAL INTO TAPPINGS. FACTORY-INSTALLED, STORAGE-TANK APPURTENANCES: ANODE ROD: REPLACEABLE MAGNESIUM.
- INSULATION: R12.5. JACKET: STEEL WITH ENAMELED FINISH OR HIGH-IMPACT COMPOSITE MATERIAL.
- HEATING ELEMENTS: ELECTRIC, SCREW-IN OR BOLT-ON IMMERSION TYPE ARRANGED IN MULTIPLES OF THREE. ASHRAF 90.1-2010 7.4.4.1 TEMPERATURE CONTROL: ADJUSTABLE THERMOSTAT. TEMPERATURE CONTROLS SHALL BE PROVIDED THAT
- ALLOW FOR STORAGE TEMPERATURE ADJUSTMENT FROM 120°F (49°C) OR LOWER TO A MAXIMUM TEMPERATURE COMPATIBLE WITH THE INTENDED USE. SAFETY CONTROLS: HIGH-TEMPERATURE-LIMIT AND LOW-WATER CUTOFF DEVICES OR SYSTEMS. RELIEF VALVES: ASME RATED AND STAMPED FOR COMBINATION TEMPERATURE-AND-PRESSURE RELIEF VALVES.
- INCLUDE ONE OR MORE RELIEF VALVES WITH TOTAL RELIEVING CAPACITY AT LEAST AS GREAT AS HEAT INPUT, AND INCLUDE PRESSURE SETTING LESS THAN WORKING-PRESSURE RATING OF DOMESTIC-WATER HEATER. SELECT ONE RELIEF VALVE WITH SENSING ELEMENT THAT EXTENDS INTO STORAGE TANK. SPECIAL REQUIREMENTS: NSF 5 CONSTRUCTION.

B. CAPACITY AND CHARACTERISTICS: AS SCHEDULED

- 1.16 DOMESTIC-WATER HEATER ACCESSORIES
 - A. 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.
 - TAPPINGS: FACTORY-FABRICATED STEEL, WELDED TO TANK BEFORE TESTING AND LABELING. INCLUDE
 - ASME B1.20.1 PIPE THREAD. 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.
 - AIR-CHARGING VALVE: FACTORY INSTALLED. CAPACITY AND CHARACTERISTICS: a. AS SCHEDULED.

VACUUM RELIEF VALVES: ANSI Z21.22/CSA 4.4.

- DRAIN PANS: CORROSION-RESISTANT METAL WITH RAISED EDGE. INCLUDE DIMENSIONS NOT LESS THAN BASE OF DOMESTIC-WATER HEATER, AND INCLUDE DRAIN OUTLET NOT LESS THAN NPS 3/4 (DN 20) WITH ASME B1.20.1 PIPE THREADS.
- COMBINATION TEMPERATURE-AND-PRESSURE RELIEF VALVES: ASME RATED AND STAMPED. 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 VALVES WITH SENSING ELEMENT THAT EXTENDS INTO STORAGE TANK.
- SHOCK ABSORBERS: ASSE 1010 OR PDI-WH 201, SIZE A WATER HAMMER ARRESTER. DOMESTIC-WATER HEATER MOUNTING BRACKETS: MANUFACTURER'S FACTORY-FABRICATED STEEL BRACKET FOR WALL MOUNTING, CAPABLE OF SUPPORTING DOMESTIC-WATER HEATER AND WATER.

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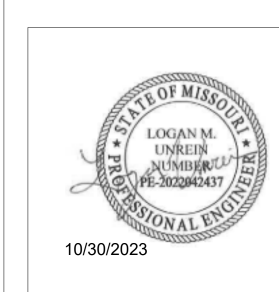
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SPECIFICATIONS

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- 2. DUCT SIZES SHOWN ARE AIR OPENING SIZE.
- COORDINATE FINISH COLOR WITH ARCHITECT TO MATCH ADJACENT CEILING FINISH FOR ALL EXPOSED DUCTWORK.

PLAN NOTES: ?

- 1. EXISTING FAN COIL UNIT TO REMAIN. SEE SCHEDULE ON SHEET M600 FOR BALANCING OF AIRFLOWS.
- SEE DETAIL 2/M600 FOR INTAKE LOUVER WITH CONTROL DAMPER DETAIL.
- PROVIDE MOTORIZED DAMPER IN OUTDOOR AIR DUCTWORK. PROVIDE RELAY TO PROGRAMMABLE THERMOSTAT FOR NEAREST FAN COIL UNIT SO THAT MOTORIZED DAMPER IS OPEN DURING OCCUPIED HOURS AND ALWAYS CLOSED DURING UNOCCUPIED HOURS.
- SEE DETAIL 3/M600 FOR TYPICAL RETURN AIR BOOT DETAIL.
- PROVIDE RETURN AIR GRILLE INSTALLED AT OPEN END OF RETURN AIR DUCT. INSTALL AT SAME HEIGHT AS FAN COIL UNIT.
- INSTALL NEW RETURN AIR GRILLE ON OPEN END OF RETURN AIR BOOT ON WALL. INSTALL GRILLE AT 10'-6" AFF TO CENTER OF GRILLE.
- BALANCE MANUAL VOLUME DAMPER TO AIRFLOW AS NOTED.
- EXISTING THERMOSTAT IS SITTING ON TOP OF FAN COIL UNIT WITH 50'-0" OF WOUND CONTROL CABLING. EXTEND CABLING IN CONDUIT AND INSTALL THERMOSTAT AS SHOWN ON WALL.
- PROVIDE AND INSTALL NEW 5" EXHAUST CAP WITH BACKDRAFT DAMPER AND BIRD SCREEN AT EXTERIOR WALL.
- INSTALL NEW RETURN AIR GRILLE ON OPEN END OF RETURN AIR DUCT ON WALL. INSTALL GRILLE AT SAME HEIGHT AFF AS FAN COIL UNIT.
- INSTALL AIR TIGHT PLENUM ON BACKSIDE OF INTAKE LOUVER WITH THREE (3) 6" ROUND TAPS ON END.

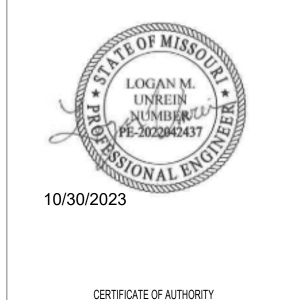
- 4. SEE DETAIL 1/M600 FOR TYPICAL AIR INTLET OUTLET CONNECTION DETAIL.

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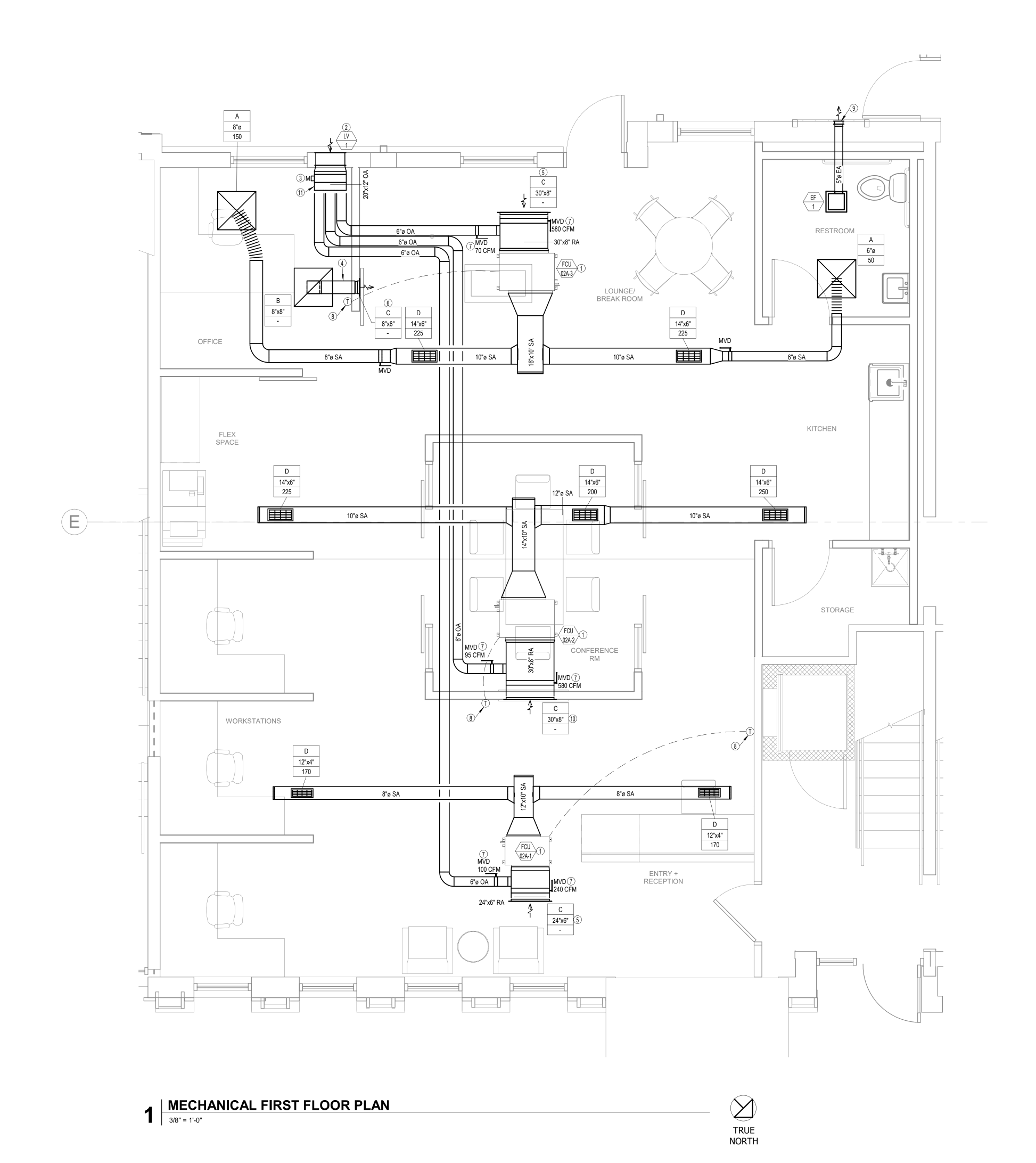
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MECHANICAL FLOOR PLAN

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						S	SPLIT SYS	STEM SC	HEDULE								
		INDOOR UNIT							OUTI	OOR HEAT PUMP							
TAG	MANUFACTURER	MODEL	AIRFLOW	ELECT	RICAL	TAG	MANUFACTURER	MODEL	COOLING CAPACITY	HEATING CAPACITY	HSPF	MINIMUM		ELECTI	RICAL		
			(CFM)	VOLTAGE	PHASE				(MBTU/H	MBTU/H		SEER	VOLTAGE	PHASE	MCA	MOCP	NOTES
FCU-02A-1	LENNOX	MMDB012S4	340	208	1	ACCU-02A-1	LENNOX	MPC012S4S	12	12	13.2	23.2	208	1	13	15	1
FCU-02A-2	LENNOX	MMDB018S4	675	208	1	ACCU-02A-2,3	LENNOX	MPC048S4M	40	50	11	20.5	208	4	25	50	1
FCU-02A-3	LENNOX	MMDB018S4	650	208	1	ACCU-02A-2,3	LEININOX	WFC04634W	49	50	11	20.5	200	'	33	30	ı
NOTES:																	

1. SYSTEM IS EXISTING TO REMAIN. REBALANCE TO AIRFLOWS AS NOTED.

			LOUVER SCHEE	DULE					
TAG	MANUFACTURER	MODEL	TYPE	SI WIDTH (IN)	ZE HEIGHT (IN)	PRESSURE DROP (IN. WG)	FREE AREA (SQ. FT)	CFM	NOTES
LV-1	RUSKIN	ELF6375DX	RAIN RESISTANT WEATHER INTAKE LOUVER	18	12	0.07	0.4	265	1,2,3
NOTES:						1	ļ.		

1. EXTRUDED ALUMINUM CONSTRUCTION.

2. INSTALLWITH BIRDSCREEN, RADIUS THROAT AND RAIN GUTTER TO PREVENT RAIN INFILTRATION.

3. COORDINATE WITH ARCHITECT FOR FINISH COLOR

EXHAUST FAN (EF) SCHEDULE													
MANUFACTURER	MODEL	TYPE	CFM	ESTIMATED ESP (IN W.G.)	SONES	E	LECTRICAL		NOTES				
				,		VOLTAGE	PHASE	HP					
COOK	GC-128	CEILING	75	0.125	0.9	115	1	1/25	1,2,3,4				
		MANUFACTURER MODEL	MANUFACTURER MODEL TYPE	MANUFACTURER MODEL TYPE CFM	MANUFACTURER MODEL TYPE CFM ESTIMATED ESP (IN W.G.)	MANUFACTURER MODEL TYPE CFM ESTIMATED ESP (IN W.G.) SONES	MANUFACTURER MODEL TYPE CFM ESTIMATED ESP (IN W.G.) SONES VOLTAGE	MANUFACTURER MODEL TYPE CFM ESTIMATED ESP (IN W.G.) SONES ELECTRICAL VOLTAGE PHASE	MANUFACTURER MODEL TYPE CFM ESTIMATED ESP (IN W.G.) SONES ELECTRICAL VOLTAGE PHASE HP				

1. UNIT TO BE SUPPLIED WITH FACTORY MOUNTED DISCONNECT AND FAN SPEED CONTROLLER.

2. FAN TO INCLUDE RUBBER IN SHEAR VIBRATION ISOLATION HANGERS WITH NEOPRENE MOUNT (ND BY MASON INDUSTRIES OR SIMILAR) AND BACKDRAFT DAMPER.

3. PROVIDE WITH BACKDRAFT DAMPER AND BIRD SCREEN.

4. EXHAUST FAN TO BE CONTROLLED FROM WALL MOUNTED LIGHT SWITCH.

		,	LET/OUTLET SCHEDUL		
TAG	MANUFACTURER	MODEL	TYPE	FACE SIZE	NOTES
Α	TITUS	OMNI	STEEL SUPPLY DIFFUSER	24x24	1,2
В	TITUS	PAR	CEILING PERFORATED RETURN GRILLE	24x24	1
С	TITUS	350RL	WALL-MOUNTED RETURN GRILLE	(PER DWGS)	2,3
D	TITUS	S300FS	SPIRAL DUCT-MOUNTED SUPPLY DIFFUSER	(PER DWGS)	3,4
				,	

1. UNIT TO BE WHITE UNLESS SPECIFIED BY ARCHITECT. 2. PROVIDE WITH OPPOSED BLADE DAMPER.

3. COORDINATE WITH ARCHITECT FOR FINISH COLOR.

4. PROVIDE WITH ADJUSTABLE AIR SCOOPER DAMPER ACCESSIBLE FROM GRILLE'S FACE.

BU	JILDING	AIR E	BALAN	CE SCH	IEDULE	
TAG	SUPPLY AIR CFM	OUTSIDE AIR CFM	EXHAUST AIR CFM	RETURN AIR CFM	PRESSURIZATION AIR CFM	NOTES
FCU-02A-1	340	100	-	240	100	2
FCU-02A-2	675	95	-	580	95	2
FCU-02A-3	650	70	-	580	70	2
EF-1	-	-	75	-	-75	1
TOTAL	1665	265	75	1400	190	
NOTES:						

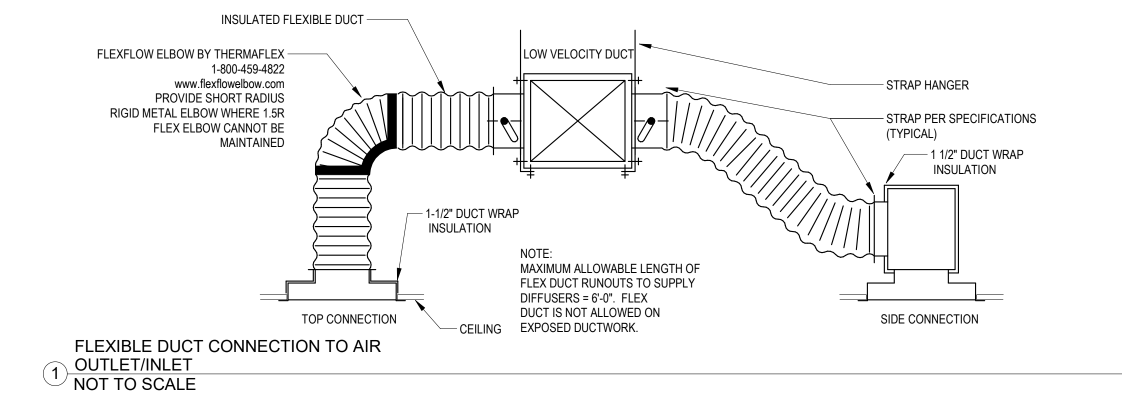
1. EXAUST FAN SIZED FOR 75CFM PER FLUSHABLE FIXTURE PER IMC CHAPTER 4 TABLE 403.3.1.1. 2. SIZED PER IMC CHAPTER 4 TABLE 403.3. SEE OUTSIDE AIR CALCUALTIONS ON THIS SHEET.

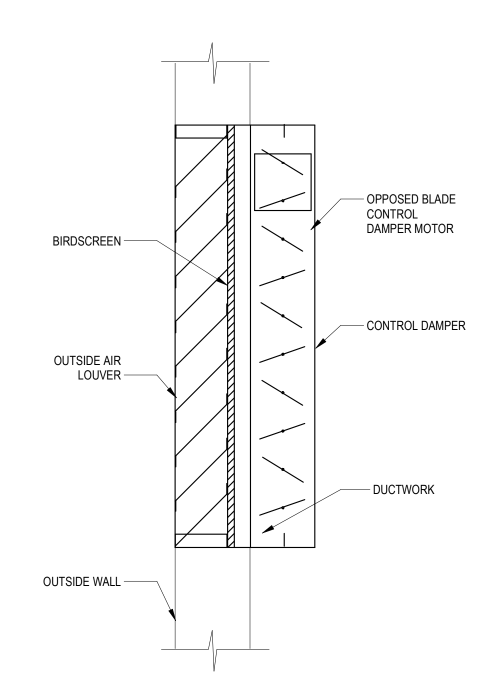
H	VAC DESIGN PAF	RAMETERS
SUMMER	INSIDE TEMPERATURE/HUMIDITY	74°F DB/50% RH
SUMMER	OUTSIDE TEMPERATURE	96°F DB/77°F WB
WINTER	INSIDE TEMPERATURE	72°F DB
WINIER	OUTSIDE TEMPERATURE	6°F DB *
	ROOF U-VALUE	0.04 BTU/(hxFT.SQ.x°F)
	WALL U-VALUE	0.2219 BTU/(hxFT.SQ.x°F)
BUILDIN	WINDOW U-VALUE	0.550 BTU/(hxFT.SQ.x°F)
G	SHADING COEFFICENT	0.46
	LIGHTS	1.1 WATTS/S.F.
	PEOPLE	PER IMC 2012
* BASED (ON ASHRAE 2013 FUNDAMENTALS	

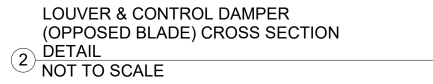
		FCU	02A-3	OUTS	IDE AI	R CAL	CUL	ATIONS			
ROOM NAME	OCCUPANCY CLASSIFICATION	Az	Ra	OCCUPANT DENSITY	Pz	Rp	Ez	BASELINE RATE Voz	SUPPLY AIR	Ev	Vot
		SQFT	CFM/SQFT	#/1000	PEOPLE	CFM/person		CFM	CFM		CFM
OFFICE	OFFICE	110	0.06	5	1	5	8.0	12	150	1	12
LOUNGE/BREAK ROOM	BREAK ROOM	255	0.06	25	6	5	0.8	59	450	1	59
RESTROOM	RESTROOM	65	0	0	0	0	8.0	0	50	1	0
OTALS		430	-	-	7	-	-	71	650	-	71

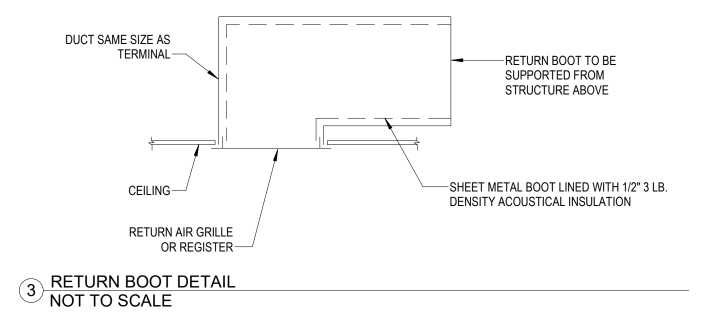
		FCU	02A-2	OUTS	DE A	R CAL	CUL	ATIONS			
ROOM NUMBER	OCCUPANCY CLASSIFICATION	Az	Ra	OCCUPANT DENSITY	Pz	Rp	Ez	BASELINE RATE Voz	SUPPLY AIR	Ev	Vot
		SQFT	CFM/SQFT	#/1000	PEOPLE	CFM/person		CFM	CFM		CFM
FLEX SPACE	OFFICE	135	0.06	5	1	5	0.8	14	225	1	14
CONFERENCE ROOM	CONFERENCE	140	0.06	50	6	5	0.8	48	200	1	48
STORAGE	STORAGE	40	0.06	0	0	0	0.8	3	0	1	3
KITCHEN	BREAK ROOM	160	0.06	25	3	5	8.0	31	250	1	31
OTALS		475	_	_	10	_	_	96	675	_	96

	FCU 02A-1 OUTSIDE AIR CALCULATIONS													
ROOM NUMBER	OCCUPANCY CLASSIFICATION	Az	Ra	OCCUPANT DENSITY	Pz	Rp	Ez	BASELINE RATE Voz	SUPPLY AIR	Ev	Vot			
		SQFT	CFM/SQFT	#/1000	PEOPLE	CFM/person		CFM	CFM		CFM			
WORKSTATIONS'	OFFICE	310	0.06	5	2	5	0.8	33	170	1	33			
ENTRY/RECEPTION	RECEPTION	295	0.06	30	7	5	0.8	66	170	1	66			
TOTALS		605	_	-	9	_	_	99	340	-	99			









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 DRAWINGS AND ASSOCIATED SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS THAT
 MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF CONSTRUCTION. NOTIFY
 ARCHITECT OF ANY CONFLICT OR DISCREPANCIES PRIOR TO CONSTRUCTION.
- 2. COORDINATE ALL CAT5 CABLE TERMINATIONS FOR DATA AND SECURITY WITH OWNER PRIOR TO ROUGH-IN.
- ALL FLOOR BOXES SHALL BE FULLY ADJUSTABLE CAST METAL BOXES LISTED FOR APPLICATION. PROVIDE TRIM AND COVER PLATE AS REQUIRED FOR APPLICATION. TRIM AND COVER PLATE FINISH TO BE BLACK.
- PROVIDE PULL CORDS IN EMPTY CONDUITS TO BE PROVIDED FOR ALARM, NETWORK DATA AND MULTI-MEDIA OUTLETS.
- ALL CONDUITS RUN THROUGH WALLS TO UNDERFLOOR TO BE ROUTED BETWEEN VAPOR BARRIER AND FLOOR SLAB AND CONCEALED UP IN WALL TO ACCESSIBLE SPACE ABOVE CEILING.
- 6. ALL EXPOSED MATERIALS AND DEVICES MUST BE RATED TO BE LOCATED IN A RETURN AIR PLENUM.
- ALL ELECTRICAL RECEPTACLES TO BE LABELED WITH CIRCUIT BREAKER ID.
- 8. COORDINATE WITH ARCHITECT FOR FINISH COLOR OF ALL EXPOSED CONDUIT AND

PLAN NOTES: ?

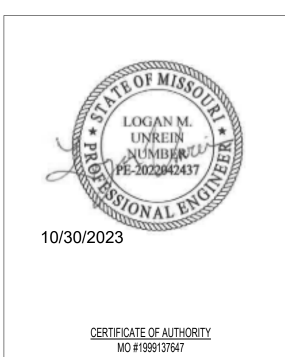
- 1. EXISTING DEVICE TO REMAIN. MAINTAIN EXISTING CIRCUITRY AND CIRCUIT BREAKER(S) UNLESS NOTED OTHERWISE.
- 2. EXISTING PANELBOARD TO REMAIN FOR USE IN NEW WORK. SEE PANELBOARD SCHEDULE ON SHEET E600 FOR ADDITIONAL INFORMATION.
- 3. ALL DEVICES ASSOCIATED WITH MECHANICAL EQUIPMENT TO REMAIN. MAINTAIN EXISTING CIRCUITRY AND CIRCUIT BREAKER(S) UNLESS NOTED OTHERWISE
- 4. CIRCUIT NEW EXHAUST FAN VIA LIGHTING CIRCUIT IN RESTROOM. PROVIDE 120V CONNECTION TO INTEGRAL DISCONNECTING MEANS. SEE SHEET EL100 FOR ADDITIONAL INFORMATION.
- 5. PROVIDE 208V, 30-AMP, 2-POLE, NON-FUSIBLE DISCONNECT SWITCH IN NEMA-1 ENCLOSURE AS DICONNECTING MEANS FOR NEW ELECTRIC WATER HEATER EWH-1.
- 6. PROVIDE JUNCTION BOX FOR STOREFRONT SIGNAGE INSTALLED AT EDGE OF CANOPY. SIGNAGE TO BE CIRCUITED THROUGH NEW TIME CLOCK. CONNECT TO EXISTING J-BOX INSTALLED FOR TENANT SIGNAGE AS PART OF CORE/SHELLS COPE. FIELD VERIFY LOCATION OF EXISTING POWER CONNECTION.
- 7. PROVIDE 15-AMP, 120V, MOTOR-RATED TOGGLE SWITCH ABOVE CEILING AS DISCONNECT MEANS FOR NEW MOTORIZED DAMPER CONTROLLER.
- 8. PROVIDE 7 DAY, 24 HOUR TIMECLOCK TO CONTROL SIGNAGE NOTED IN PLAN NOTE #6. PROVIDE OVERRIDE SWITCH NEXT TO TIME CLOCK.
- 9. DEDICATED RECEPTACLE AND BRANCH CIRCUIT FOR REFRIGERATOR MOUNTED AT 40"
- 10. PROVIDE AND INSTALL QUAD RECEPTACLE FOR COMMUNICATIONS RACK POWER. COORDINATE FINAL LOCATION WITH ARCHITECT AND TENANT PRIOR TO ROUGH-IN. ALL DATA CABLING WITHIN TENANT SPACE TO TERMINATE AT RACK.
- 11. PROVIDE BOX LOCATED BEHIND TV WITH OPEN FACEPLATE FOR HDMI/MISC. CABLE
- 12. DUPLEX RECEPTACLE AND DATA OUTLET FOR WALL-MOUNTED TV. COORDINATE MOUNTING HEIGHT WITH ARCHITECT.
- 13. ROUTE 3/4" CONDUIT FOR POWER, 1-1/2" CONDUIT WITH PULLWIRE FOR TELEPHONE/DATA, AND 1-1/4" CONDUIT WITH PULL WIRE FOR MISC CABLES FROM J-BOX BEHIND TV FROM FLUSH FLOOR BOX BELOW FLOOR UP IN WALL TO ACCESSIBLE CEILING
- 14. PROVIDE WIREMOLD FLUSH 4-GANG FLOOR BOX WITH (1) DUPLEX RECEPTACLE, (1) LOW VOLTAGE ACTIVATION PLATE (EFB455-OG/EFB45CTCAL OR APPROVED EQUAL) AND ONE WHIP FOR MISCELLAENOUS CABLING. EC TO EXTEND POWER CIRCUITRY AND DATA ROUGH-IN TO TABLE TOP DEVICES (IF APPLICABLE). COORDINATE WITH FURNITURE SUPPLIER.
- DEDICATED RECEPTACLE AND BRANCH CIRCUIT WITH ACCESS TO DARA FOR COPIER/PRINTER.

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POWER FLOOR PLAN

E100

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1 POWER FIRST FLOOR PLAN
3/8" = 1'-0"

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TRUE NORTH

M	AIN TY		DUNTING: F ELOSURE: N				SU		Y FROM: Cation:				MINIMUM AIC 22 ACCESSORIES:	2,000A	
NOTES	СКТ	DESCRIPTION	A	MP P		A	E	3	(C	P	AMP	DESCRIPTION	СК	T NOTES
(E)	1	LIGHTING	2		0.6	0.18					1	20	EXISTING RECEPT. BY PANEL	2	
(E)	3	RESTROOM GFCI RECEPT.	2	0 1			0.36	0.00)		1	20	SIGN/DISPLAY	4	(E)
(E)	5	TIME CLOCK	2	0 1					0.25	0.30	1	20	FRONT SIGNAGE	6	(E)
(E)	7	MANAGER'S OFFICE RECEPT.	2	0 1	0.72	0.00					1	20	SIGN/DISPLAY	8	(E)
(E)	9	COPIER/PRINTER	2	0 1			1.20	1.00)		1	20	HEAT TRACE	10) (E)
(E)	11	RECEPTION DESK RECEPT.	2	0 1					0.54	0.12	1	20	MOTORIZED DAMPER	12	2 (E)
(N)	13	CONVENIENCE RECEPT.	2	0 1	1.08	1.08					1	20	OFFICE DESK RECEPT.	14	l (N)
(N)	15	IT RACK	2	0 1			1.00	1.00)		1	20	ABOVE COUNTER BREAK RM. RI	E CEPT . 16	6 (N)
(N)	17	CONFERENCE ROOM RECEPT.	2	0 1					0.72	0.90	1	20	OFFICE RECEPT.	18	B (N)
	19				1.50	1.00					1	20	ABOVE COUNTER BREAK RM. RI	ECEPT. 20	
(N)	21	WATER HEATER EWH-1	2	0 2			1.50	0.00)		1	20	SPARE	22	_
(N)	23	REFRIGERATOR	2	0 1					1.00	1.00	1	20	ABOVE COUNTER BREAK RM. RI	ECEPT. 24	l (N)
	25	SPARE	2	0 1	0.00)					1		EQUIPPED SPACE	26	
	27	SPARE	2	0 1			0.00				1		EQUIPPED SPACE	28	3
	29	EQUIPPED SPACE		- 1							1		EQUIPPED SPACE	30)
	31	EQUIPPED SPACE		- 1							1		EQUIPPED SPACE	32	
	33	EQUIPPED SPACE		- 1			-				1		EQUIPPED SPACE	34	
	35								2.91		1		EQUIPPED SPACE	36)
(E)	37	CONDENSING UNIT ACCU-02A-2,3	5	0 2	2.9						1		EQUIPPED SPACE	38	
	39				2.0		0.71				1	-	EQUIPPED SPACE	40	
(E)	41	CONDENSING UNIT ACCU-02A-1	1	5 2			0.7 1		0.71		1		EQUIPPED SPACE	42	
		<u> </u>	1	OTAL KV	A · 9()8 kVA	6.77	k\/A		kVA	•		12011125017102		
` '		O TO REMAIN CIRCUIT BREAKER CUIT BREAKER		TAL AMP		78 A		6 A		3 A					
LOAD C	LASSII	FICATION	CONNECT	ED LOAD	D	EMAND	FACTO	R	ESTIMA	TED DE	MAND	Τ	PANEL TOTALS		
EQUIPM				0 VA		100.0				0200 VA			TOTAL CONNECTED KVA:		
HVAC				9 VA		100.0				'239 VA		Т	OTAL ESTIMATED DEMAND KVA:		
Lighting				VA		100.0				513 VA	,	-	TOTAL CONNECTED CURRENT:		
MOTOR	S			VA		100.0		\dashv		120 VA		TOTAI	ESTIMATED DEMAND CURRENT:		
Motor				VA		125.0		\dashv		25 VA					
RECEF	ΡΤΔΟΙ	F) VA		100.0		\dashv		580 VA					
SIGN/E				VA		125.0				375 VA		-			

PANEL SCHEDULE NOTES

- 1. PROVIDE TYPE WRITTEN PANEL DIRECTORIES AND INSERT IN CLEAR PLASTIC COVER ON INSIDE OF PANEL DOOR.
- 2. CONTRACTOR SHALL DETERMINE IF ANY CIRCUITS ARE NOT IN USE AFTER DEMOLITION. IF A CIRCUIT IS NOT IN USE, FLIP THE EXISTING BREAKER TO OFF POSITION AND LABEL AS "SPARE."
- 3. ALL BOLDED BRANCH CIRCUITS WITH A BOLDED TRIP RATING AND NUMBER OF POLES IS A NEW CIRCUIT BREAKER INSTALLED IN EXISTING SPACE(S). COORDINATE WITH PANELBOARD MANUFACTURER ON NEW BREAKER REQUIREMENTS.

Circuit		3 Ph	nase W/ N	eutral				3 Phase					1 Phase		
Breaker			3 Pole					3 Pole				2 F	Pole or 1 F	Pole	
Size (Amps)	No. of Cond.	Hot	No. of Cond.	Ground	Conduit (Inches)	No. of Cond.	Hot	No. of Cond.	Ground	Conduit (Inches)	No. of Cond.	Hot	No. of Cond.	Ground	Condui (Inches
15	4	12	1	12	3/4	3	12	1	12	3/4	2	12	1	12	3/4
20	4	12	1	12	3/4	3	12	1	21	3/4	2	12	1	12	3/4
25	4	10	1	10	3/4	3	10	1	10	3/4	2	10	1	10	3/4
30	4	10	1	10	3/4	3	10	1	10	3/4	2	10	1	10	3/4
40	4	8	1	10	3/4	3	8	1	10	3/4	2	8	1	10	3/4
50	4	6	1	10	3/4	3	6	1	10	3/4	2	6	1	10	3/4
60	4	4	1	10	1	3	4	1	10	1	2	4	1	10	3/4
70	4	4	1	8	1	3	4	1	8	1	2	4	1	8	3/4
80	4	3	1	8	1-1/4	3	3	1	8	1	2	3	1	8	1
90	4	2	1	8	1-1/4	3	2	1	8	1	2	2	1	8	1
100	4	1	1	8	1-1/4	3	2	1	8	1-1/4	2	2	1	8	1-1/4
110	4	1	1	6	1-1/4	3	1	1	7	1-1/4	2	1	1	6	1-1/4
125	4	1	1	6	1-1/4	3	1	1	6	1-1/4	2	1	1	6	1-1/4
130	4	1	1	6	1-1/4	3	1	1	6	1-1/2	2	1	1	6	1-1/4
140	4	1/0	1	6	1-1/2	3	1/0	1	6	1-1/4	2	1/0	1	6	1-1/4
150	4	1/0	1	6	1-1/2	3	1/0	1	6	1-1/4	2	1/0	1	6	1-1/4
160	4	2/0	1	6	2	3	2/0	1	6	1-1/4	2	2/0	1	6	1-1/4
170	4	2/0	1	6	2	3	2/0	1	6	1-1/2	2	2/0	1	6	1-1/4
180	4	3/0	1	6	2	3	3/0	1	6	1-1/2	2	3/0	1	6	1-1/2
190	4	3/0	1	6	2	3	3/0	1	6	1-1/2	2	3/0	1	6	1-1/2
200	4	3/0	1	6	2	3	3/0	1	6	1-1/2	2	3/0	1	6	1-1/2

- 1 FOR EACH CIRCUIT, SIZE THE WIRE BASED ON CIRCUIT BREAKER SIZE SHOWN IN THE PANELBOARD SCHEDULES AS INDICATED ABOVE (UNLESS NOTED
- OTHERWISE).
- 2 HOT AND NEUTRAL CONDUCTOR SIZING IS BASED ON TABLE 310.16, COPPER CONDUCTORS. 3 GROUND CONDUCTOR SIZING IS BASED ON TABLE 250.122, COPPER GROUND CONDUCTOR.
- 4 CONDUIT SIZING IS BASED ON (EMT) WITH TYPE THHN/THWN CONDUCTOR INSULATION.

	LIGHT FIXTURE SCHEDULE												
TYPE MARK	MANUFACTURER	MODEL NUMBER	WATTAGE	LAMP TYPE	VOLTAGE		DESCRIPTION						
A AE	WESTGATE WESTGATE	CMC4-MCTP-DD-BK CMC4-MCTP-DD-BK	9.0 VA 9.0 VA	LED LED	120V 120V		CEILING MOUNTED 4" CYLINDER LIGHT. SUITABLE FOR MANUAL DIMMING. CEILING MOUNTED 4" CYLINDER LIGH WITH. SUITABLE FOR MANUAL DIMMING. PROVIDE						
В	IKEA	LIEVTAD DENDANT DADV ODAV 45"	40.0.\/4	LED	1201/		WITH EXTERNAL EMERGENCY BATTERY.						
Б	INEA	HEKTAR PENDANT, DARK GRAY, 15"	40.0 VA	LED	120V	PENDANT	15" DECORATIVE PENDANT LIGHT. PROVIDE WITH LED COMATIBLE DIMMABLE BULB WITH CCT OF 3000K.						
С	LITHONIA	WF4 LED 30K40K50K 90CRI MB	10.5 VA	LED	120V	RECESSED	4" ROUND DOWNLIGHT.						
D	BARTCO	HL2-8-6-DB-1-WH-1-30-R1-RA-C8-04	31.2 VA	LED	120V		6' DIRECT/INDIRECT ACOUSTIC PANEL LUMINAIRE spaces with subtle to bold colors, while damping sound reflections. The 2" wide aperture fixture is clad with ½" thick felt acoustic panels in 8", 12" or 16" heights and twenty standard colors. Machined aluminum end caps are available in several architectural finishes, as well as optional RAL finishes to coordinate with panel colors. Add additional sound absorption in an architectural space with complimenting HB2 non-illuminated acoustic baffles.						
G	JUNO	T327-BLB-BL	53.2 VA	LED	120V	TRACK	LED TRACK LIGHT. SUITABLE FOR MANUAL DIMMING. PROVIDE WITH JUNO T 8-FT BL 8'-0" TRACK. PROVIDE WITH (4) HEADS.						

METER CENTER (TYP)

METER CENTER (TYP)

METER CENTER (TYP)

METER CENTER (TYP)

120/208V

3PH, 4W 200A P1B

FROM

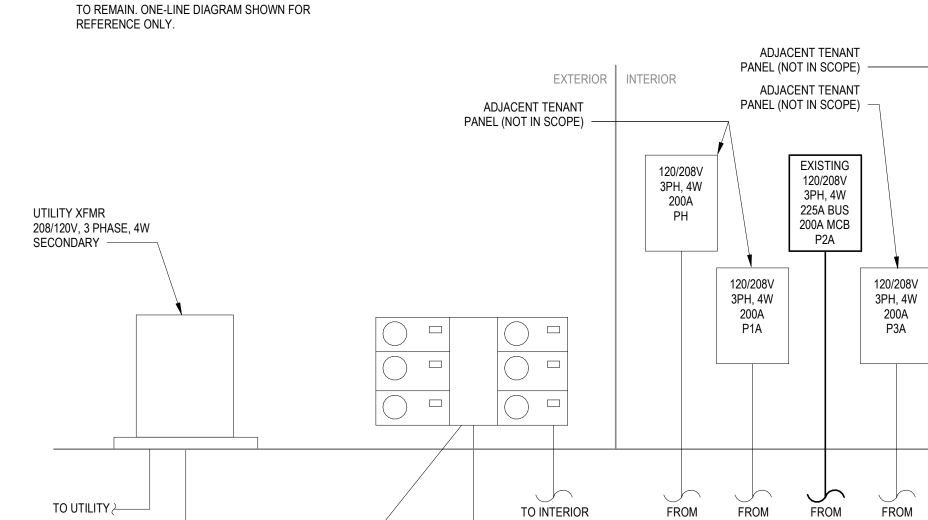
METER METER
CENTER CENTER
(TYP) (TYP)

120/208V

3PH, 4W 200A P2B

FROM

GRADE



1 ELECTRICAL ONE-LINE NOT IN SCALE

#2/0 ---

BUILDING STEEL

CONCRETE ENCASED ELECTRODE

#2/0 -

#2/0 ---

GROUND ROD

NOTE: ALL ELECTRICAL EQUIPMENT IS EXISTING

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10/30/2023 CERTIFICATE OF AUTHORITY MO #1999137647

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ELECTRIAL SCHEDULES

GENERAL NOTES

- 1. DRAWINGS ARE DIAGRAMMATIC ONLY AND REPRESENT GENERAL SCOPE OF WORK. CONTRACTOR IS RESPONSIBLE TO REVIEW GENERAL CONSTRUCTION DRAWINGS, ARCHITECTURAL, CIVIL, STRUCTURAL, MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS AND ASSOCIATED SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS THAT MAY NOT BE SPECIFICALLY CALLED OUT IN THIS PORTION OF CONSTRUCTION. NOTIFY ARCHITECT OF ANY CONFLICT OR DISCREPANCIES PRIOR TO CONSTRUCTION.
- REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LIGHT FIXTURE LOCATIONS, DIMENSIONS, AND HEIGHTS.
- 3. ALL EXIT SIGNS AND EMERGENCY FIXTURES SHALL BE CONNECTED TO THE UN-SWITCHED "HOT" LEG OF LIGHTING CIRCUIT.
- REMOVE EXISTING TEMPORARY STRIP LIGHTING IN SPACE. REMOVE ASSOCIATED WIRES AND CONDUITS BACK TO NEAREST J-BOX. COORDINATE DISPOSAL OF FIXTURES WITH LANDLORD. RELOCATE ONE (1) EXISTING STRIP LIGHT PER PLAN NOTE #5.
- COORDINATE WITH ARCHITECT FOR FINISH COLOR OF ALL EXPOSED CONDUIT AND

PLAN NOTES

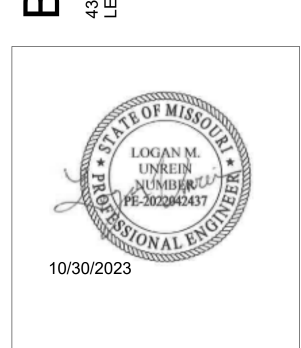
- 1. EXISTING LIGHT FIXTURE TO REMAIN. MAINTAIN EXISTING CIRCUITRY AND CIRCUIT BREAKER(S).
 - CONNECT LIGHT FIXTURE TO UNSWITCHED CIRCUIT.
- PROVIDE CEILING-MOUNTED DUAL-TECHNOLOGY OCCUPANCY SENSOR. CIRCUIT WITH CONTROLS AND LIGHT FIXTURES IN SAME ROOM OR AS NOTED.
- PROVIDE DUAL-TECHNOLOGY OCCUPANCY SENSOR/LIGHT SWITCH COMBINATION. CIRCUIT WITH CONTROLS AND LIGHT FIXTURES IN THE SAME ROOM.
- 5. RELOCATED STRIP LIGHT FIXTURE. SWITCH AND CIRCUIT AS NOTED.

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EW BLVD MO, 64081

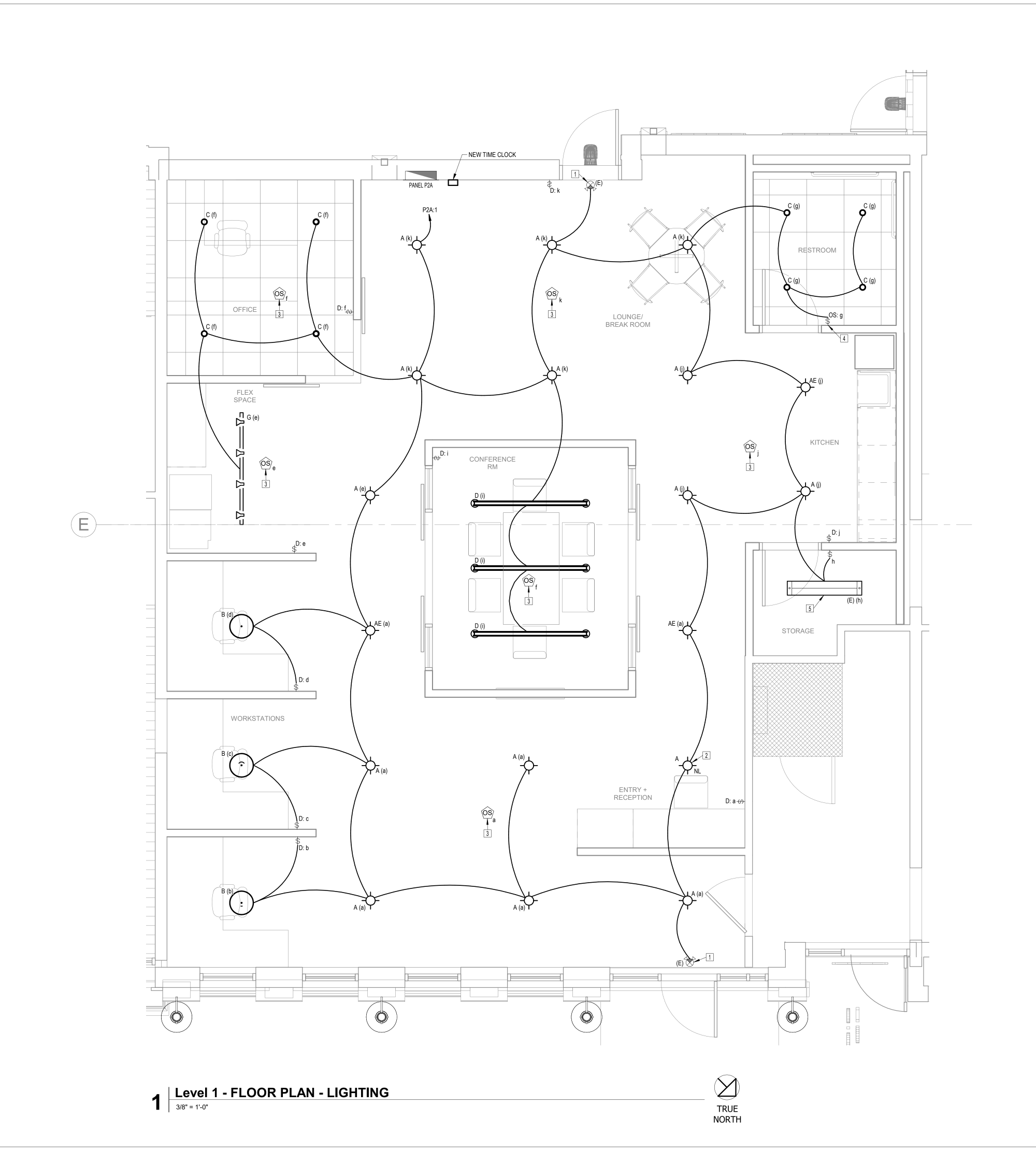


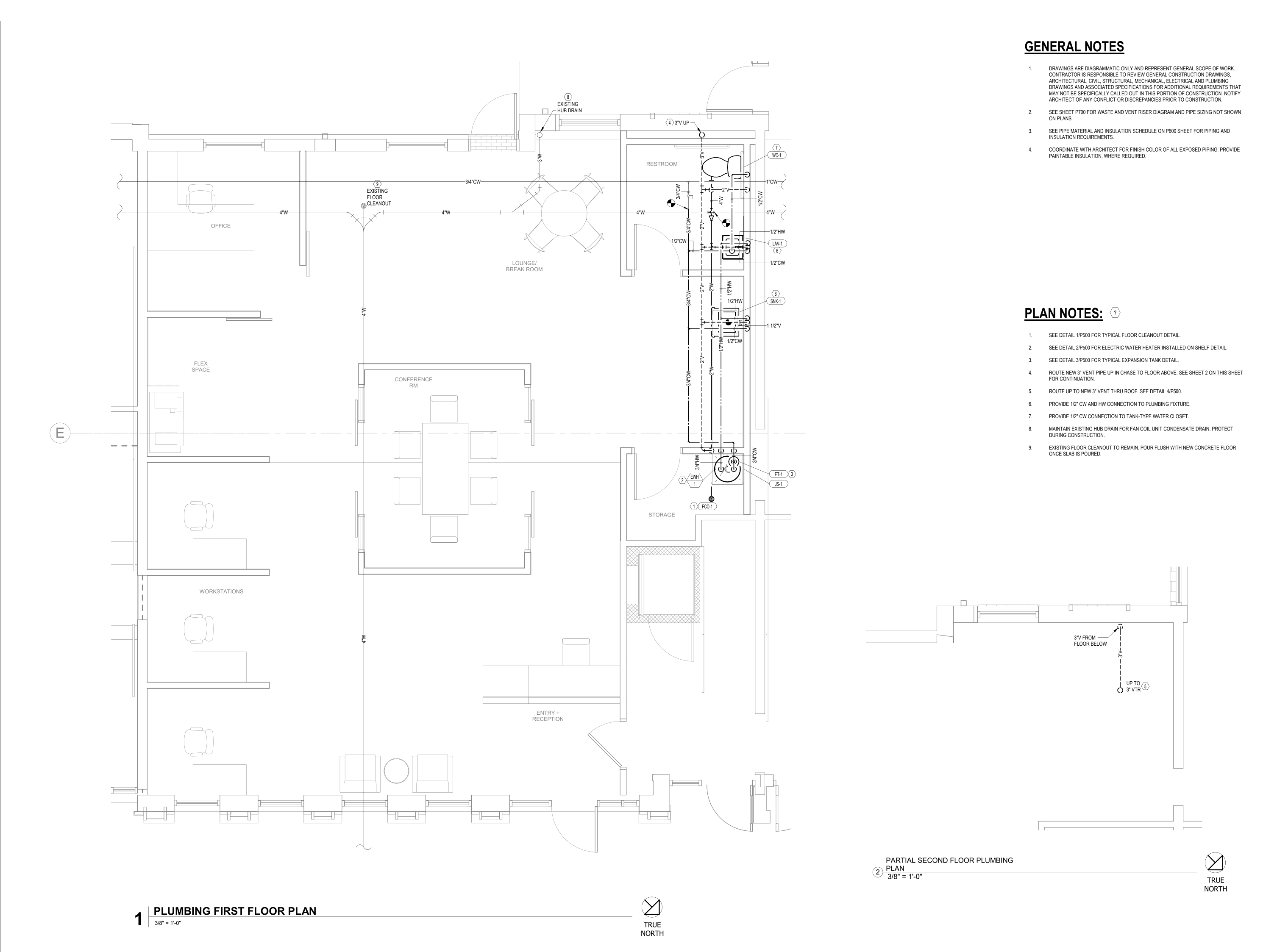
CERTIFICATE OF AUTHORITY MO #1999137647

10.30.2023

LIGHTING FLOOR

EL100





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PLUMBING FLOOR PLAN

P100

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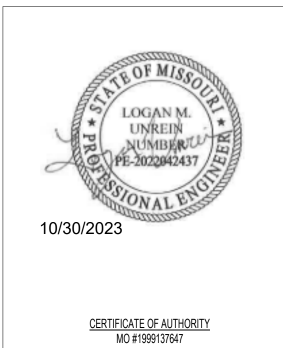
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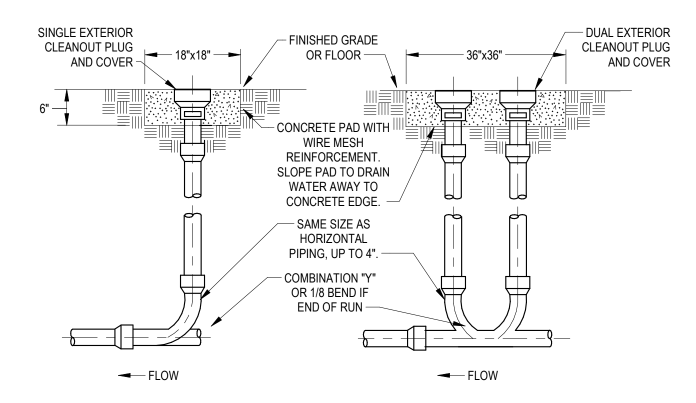
BUILDING
430 SW LONGVIEW BLVD
FE'S SLIMMIT MO 64081



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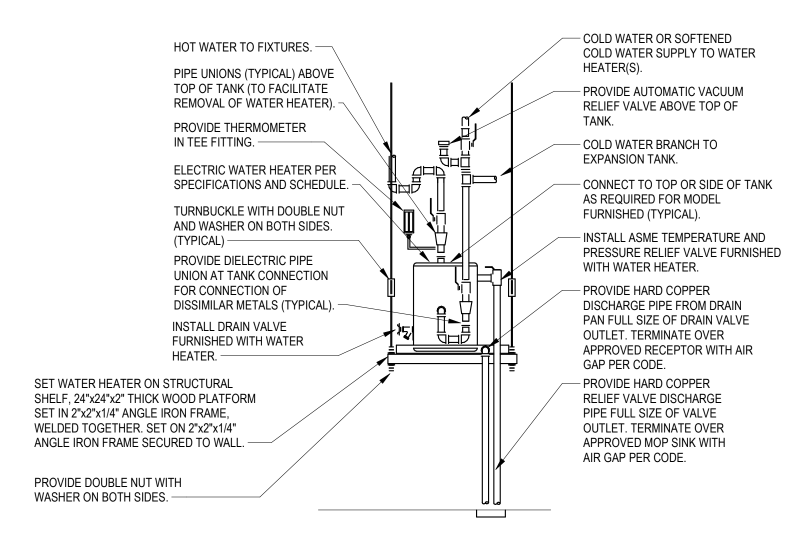


INTERIOR CLEANOUT SIMILAR, EXCEPT SET IN FLOOR SLAB WITH ADJUSTABLE TOP TO MATCH FINISHED FLOOR COVERING. PROVIDE MEMBRANE CLAMP WHEN INSTALLED ABOVE GRADE LEVEL. SANITARY WASTE FLOOR CLEAN-OUT

1 DETAIL NOT TO SCALE

> LOCATE VENT THROUGH ROOF A MINIMUM THREE FEET FROM PROPERTY LINE, OR TEN FEET HORIZONTAL OR THREE FEET VERTICAL ABOVE ANY BUILDING OPENING OR FRESH AIR INTAKE. LOCATE VENT THROUGH ROOF MINIMUM 18" FROM ANY VERTICAL SURFACE, PARAPET, EXPANSION JOINTS, EQUIPMENT CURB, ETC. ANCHOR STACK VENT OR VENT STACK PIPE TO ROOF DECK OR PURLIN WITH U-BOLT AROUND PIPE AND ANGLE IRON WELDED OR SCREWED TO STRUCTURE. OFFSET IN CEILING SPACE WHERE REQUIRED TO MEET THESE REQUIREMENTS.

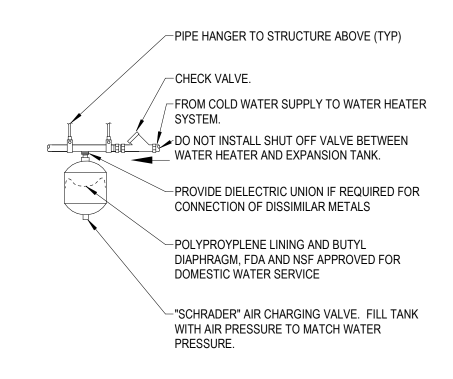
4 VENT THROUGH ROOF NOT TO SCALE



PIPING ARRANGEMENT SHOWN IS SCHEMATIC. ADJUST TO SUIT FIELD CONDITIONS, EQUIPMENT FURNISHED. REFER TO SPECIFICATIONS, SCHEDULES, AND NOTES FOR ADDITIONAL INFORMATION. PROVIDE SEISMIC STRAP(S) OR BRACING. REFERENCE ELECTRICAL PLANS FOR POWER AND MEANS

OF DISCONNECT. ELECTRIC WATER HEATER INSTALLED

2 ON SHELF NOT TO SCALE



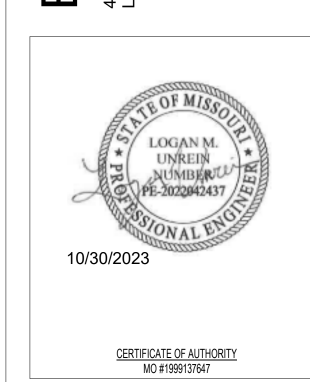
FLOOR OR PLATFORM PIPING ARRANGEMENT SHOWN IS SCHEMATIC. ADJUST TO SUIT FIELD CONDITIONS, EQUIPMENT FURNISHED. REFER TO SPECIFICATIONS, SCHEDULES AND NOTES FOR ADDITIONAL INFORMATION. REFERENCE SCHEDULES TO CONFIRM SUSPENDED OR BASE MOUNTING INSTALLATION. BRANCH PIPING SHALL BE SAME SIZE AS TANK FITTING. VERIFY PROPER OPERATION WHEN INSTALLED.

3 THERMAL EXPANSION TANK DETAIL NOT TO SCALE

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PLUMBING DETAILS

PLUMBING FIXTURE SCHEDULE

FIXTURES IN THIS SCHEDULE OR THEIR APPROVED EQUIVALENT ARE PROVIDED BY THE PLUMBING CONTRACTOR. IF THERE ARE ANY CONFLICTS BETWEEN MODEL NUMBER AND DESCRIPTION, THE DESCRIPTION SHALL PREVAIL. SUBMIT SHOP DRAWINGS ON EACH OF THESE ITEMS. REFER TO SPECIFICATIONS FOR FURTHER INFORMATION AND INSTALLATION REQUIREMENTS. VERIFY ROUGH-IN REQUIREMENTS WITH MANUFACTURER'S INSTALLATION INSTRUCTIONS AND INSTALL PER MANUFACTURER'S RECOMMENDATIONS. REFER TO THE ARCHITECTURAL DRAWINGS FOR THE PLUMBING FIXTURE MOUNTING HEIGHTS.

DESCRIPTION		CTION	HTS.			
	COLD WATER	HOT WATER	MIXED WATER	WASTE	VENT	
ADA COMPLIANT WALL HUNG LAVATORY: CERAMIC WS BATH COLLECTIONS UNIT 60, WITH WALL HANGERS, SINGLE CENTER FAUCET HOLE, ADA COMPLIANT, CERAMIC WHITE. FURNISH WITH AMERICAN STANDARD 2411.015 GRID DRAIN WITH 1-1/4" TAILPIECE, CHROME FINISH. PROVIDE WITH TEMPERATURE MIXING VALVE # TMV-1.						
FAUCET: MANUFACTURED BY MOEN SHALL BE: ONE-HANDLE, HIGH-ARC FAUCET RINZA 84627 "LEAD FREE", ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR FINISH, DIE-CAST METAL SPOUT, 0.5 GPM VANDAL-RESISTANT LAMINAR FLOW OUTLET AND WATER SUPPLY CONNECTION WITH 24" LONG FLEXIBLE STAINLESS STEEL HIGH-PRESSURE BRAIDED HOSE FOR COMPRESSION FITTINGS AND STRAINER. PROVIDED WITH FILTERED SOLENOID VALVE WITH SERVICABLE STRAINER FILTER AND DECK-MOUNTING HARDWARE KIT.	1/2"	1/2"		1-1/2"	1-1/2"	
TRIM: LEAD FREE QUARTER TURN BALL VALVE ANGLE STOP VALVES WITH RISERS AND ESCUTCHEONS, PROVIDE WITH DEARBORN BRASS TUBULAR P-TRAP WITH CLEANOUT - (1-1/4" INLET TO 1-1/2" OUTLET) 17 GAUGE WASTE CHROME PLATED BRASS WASTE ARM AND ESCUTCHEON. INSULATE EXPOSED WASTE AND WATER LINES PER 2009 ANSI A117.1 - 606.6.						
SINK, JANITOR'S SINK:						
MANUFACTURED BY REGENCY OR APPROVED EQUAL SHALL BE: JANITOR'S SINK 28"x20" WITH 12" HIGH WALLS, OF STAINLESS STEEL CONSTRUCTION WITH BRASS DRAIN BODY INTEGRALLY CAST; PROVIDE WITH ONE PIECE STAINLESS STEEL CAP WITH TILING FLANGES, MINIMUM 1" TALL, FOR EACH ADJACENT WALL. PROVIDE SPLASH CATCHER PANEL OF 20 GAUGE, TYPE 304 STAINLESS STEEL FOR EACH ADJACENT WALL. PROVIDE 2" TRAPPED AND VENTED WASTE CONNECTION. PROVIDE THREE FOOT LONG REINFORCED HOSE WITH 3/4" CHROME COUPLING AND WALL HOOK. PROVIDE 24" STAINLESS STEEL MOP HANGER WITH THREE RUBBER SPRING LOADED GRIPS.	3/4"	3/4"		3"	2"	
FAUCET: MANUFACTURED BY ZURN OR APPROVED EQUAL SHALL BE: FAUCET ROUGH CHROME PLATED CAST BRASS FAUCET WITH QUARTER TURN CERAMIC DISK CARTRIDGES, INTEGRAL SERVICE STOPS, 6" LONG CAST BRASS SPOUT, ADJUSTABLE WALL BRACE, HOSE THREADS, PAIL HOOK, AND VACUUM BREAKER. SECURE FAUCET TO BLOCKING BEHIND WALL.						
WATER CLOSET, FLOOR-MOUNTED, TANK TYPE, ADA COMPLIANT: MANUFACTURED BY KOHLER CIMARRON COMFORT HEIGHT OR APPROVED EQUAL SHALL BE: TANK TYPE, 1.28 GPF (GALLONS PER FLUSH) WHITE VITREOUS CHINA FIXTURE WITH ELONGATED BOWL, SIPHON JET ACTION, 2-1/8" FULLY GLAZED TRAPWAY AND 10 X 8" WATER SURFACE, CHLORAMINE RESISTANT INTERNAL COMPONENTS WITH "MAP (MAXIMUM PERFORMANCE TESTING" SCORE OF 500 OR GREATER, 12" FROM WALL TO CENTERLINE OF OUTLET. PROVIDE WITH WHITE FINISH.						
TRIM: MANUFACTURED BY BEMIS (MODEL 1055SSC) OR APPROVED EQUAL SHALL BE: WHITE OPEN-FRONT CONTOURED, SOLID PLASTIC, HEAVY DUTY, SEAT LESS COVER WITH NON SELF-SUSTAINING CHECK HINGES AND STAINLESS STEEL BOLTS. McGUIRE MODEL # 2166CC ANGLE STOP VALVE WITH RISER AND CHROME-PLATED ESCUTCHEON.	1/2"			4"	2"	
TRIM: MANUFACTURED BY McQUIRE OR APPROVED EQUAL SHALL BE: LEAD FREE QUARTER TURN BALL VALVE ANGLE STOPS WITH RISERS AND ESCUTCHEONS.						
COMPARTMENT, ENAMELED CAST IRON, UNDERMOUNT COUNTER SINK, 3-1/2" DRAIN OPENINGS						
FAUCET: MOEN ALIGN 7565 SERIES, SHALL BE "LEAD FREE" MIXING FAUCET, ADA COMPLIANT SINGLE HOLE MOUNTING, SINGLE LEVER STYLE HANDLE WITH INTEGRAL SHANK, CARTRIDGE DESIGN, GOOSENECK SPOUT WITH PULLOUT SPRAY AND 68" BRAIDED HOSE, 1.5 GPM VANDAL-RESISTANT PRESSURE COMPENSATING AERATOR WITH FEMALE LAMINAR FLOW. CHROME	1/2"	1/2"		1-1/2"	1-1/2"	
TRIM: DEARBORN BRASS 11 THREADED BODY SINK BASKET STRAINER WITH STAINLESS STEEL BODY AND BASKET, OATEY SCS 1-1/2" TAIL PIECE, ZURN LEAD FREE CHROME PLATED SOLID BRASS ANGLE STOP VALVES WITH RISERS AND ESCUTCHEONS, ZURN 1-1/2" CHROME PLATED 17-GAUGE CAST BRASS BODY P-TRAP WITH CLEANOUT AND CHROME PLATED QUARTER-TURN ESCUTCHEON.						
1.7 GPM WITH A 5 PSI PRESSURE LOSS, CAPABLE OF 2.3 GPM WITH A 10 PSI PRESSURE LOSS AND A	1/2"	1/2"	1/2"	-		
TANK, EXPANSION: REFERENCE PLUMBING SCHEDULES ON THIS SHEET.						
MANUFACTURED BY ZURN OR APPROVED EQUAL SHALL BE: HEAVY DUTY ADJUSTABLE FLOOR CLEANOUT WITH CAST IRON BODY, GAS AND WATER TIGHT ABS TAPERED THREADED PLUG AND ADJUSTABLE ROUND, SECURED, SCORIATED HEAVY DUTY CAST IRON TOP. PROVIDE WITH PUSH ON CONNECTION AND FLASHING FLANGE WITH CLAMPING COLLAR OR ANCHOR FLANGE FOR GROUND LEVEL INSTALLATIONS; PROVIDE STAINLESS STEEL MARKER FOR INSTALLATION IN CARPETED FLOOR AREA(S); PROVIDE RECESSED TOP FOR INSTALLATION IN TILED FLOOR AREA(S), TERRAZZO AND SIMILAR FLOOR AREA(S). PROVIDE POLISHED NICKEL BRONZE LIGHT DUTY TOP ONLY IN PUBLIC				4"		
	HANGERS, SINGLE CENTER FAUCET HOLE, ADA COMPLIANT, CERAMIC WHITE, FURNISH WITH TAMPERATURE MIXING VALVE & TIM-1. RAMERICAN STRANDARD 2411.015 GRID PARIN WITH 1-14" TAMPIECE, CHROME FINISH, PROVIDE WITH TEMPERATURE MIXING VALVE & TIM-1. FAUCET: MANUPACTURED BY MOEN SHALL BE: ONE-HANDLE, HIGH-ARC FAUCET RINZA 84627 'LEAD FREE', ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR FINISH, DIE-CAST METAL SPOIL TO. 55 GPM VANDAL-RESISTANT LAMINAR PLOW OUTLET AND WATER SUPPLY CONNECTION WITH 2" LONG FLEXIBLE STAINLESS STEEL HIGH-PRESSURE BRAIDED HOSE FOR COMPRESSION FITTINSS AND STRAINER PROVIDED WITH FILTERED SOLENDIO VALVE WITH SERVICABLE STRAINER FILTER AND DECK-MOUNTING HARDWARE KIT. TRIM: LEAD FREE QUARTER TURN BALL VALVE ANGLE STOP VALVES WITH RISERS AND ESCUTCHEONS, PROVIDE WITH DEARBORN BRASS TUBULAR P-TRAP WITH CLEANOUT - (1-14" INLET TO 1-12" OUTLET). TO "AGUGE WASTE CHROME PLATER BRASS DRAIN BRASS TIMBLE STAINLESS SINK 28" "20" WITH 12" HIGH WALLS, OF STINLESS STEEL CONSTITUTION WITH BRASS DRAIN BODY INTEGRALLY CAST; PROVIDE WITH ONE PIECE STAINLESS STEEL CAP WITH TILING FLANGES, MINIMUM "1" TALL, FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE, TYPE 30 STAINLESS STEEL CAP WITH TILING FLANGES, MINIMUM "1" TALL, FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE, TYPE 30 STAINLESS STEEL FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE, TYPE 30 STAINLESS STEEL FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE, TYPE 30 STAINLESS STEEL FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE, TYPE 30 STAINLESS STEEL FOR EACH ADJACCTOR WALL. PROVIDE SPLASH CATCHER PARIL OF 20 GAUGE SPRING CONNECTION. PROVIDE 24" STAINLESS STEEL MOP HANGER WITH THREE RUBBER SPRING LOADED GRIPS. FIGURE SPRING SPLANGE SPRING SPROVE DEOUAL SHALL BE: TANK WAS ADDACED TO THE PROVIDE SPLASH CATCHER PARING DISCONDERS OF THE SPRING SPR	HANGERS, SINGLE CENTER FAUCET HOLE, ADA COMPLIANT, CERAMIC WHITE FURNISH WITH AMERICAN STANDARD 241105 GRID DRAIN WITH 1-1/4" TAILPICE, CHROME FIRSH PROVIDE WITH TEMPERATURE MIXING VALVE # TMV-1. FAUCET: MANDACTURED BY MOON SHALL BE: ONE-HANDLE, HIGH-ARC FAUCET RINZA 84627 "LEAD FREE", ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR THE ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR THE ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR THE ADA COMPLIANT, DECK-MOUNTED MIXING FAUCET, COORDINATE WITH ARCHITECT FOR COMPRESSION FITTINGS AND STRAINER PROVIDED WITH FILTERED SCIENCID VALVE WITH SERVICABLE STRAINER FILTER AND DECK-MOUNTING HARDWARE KIT. TRIM. LEAD FREE QUARTER TURN BALL VALVE ANGLE STOP VALVES WITH RISERS AND ESCUTICHEORS, PROVIDE WITH DEARBORN BRASS TUBLILAR PT-RAP WITH CLEANOUT -(1-1-1/4" INLETT O1-1/2" OUTLET) 17 GAUGE WASTE CHROME PLATED BRASS WASTE ARM AND ESCUTICHEORS, PROVIDE WITH DEARBORN BRASS TUBLILAR PT-RAP WITH CLEANOUT -(1-1-1/4" INLETT O1-1/2" OUTLET) 17 GAUGE WASTE CHROME PLATED BRASS WASTE ARM AND ESCUTICHEORY, DEVOLUTION TO HAVE A COMPLIANT OF THE WASTE OF T	HANGERS, SINGLE CENTER FAUCET HOLE, ADA COMPILANT, CERAMIC WHITE, FURNISH WITH AMERICAN STANDARD 2411 105 GRID DRAIN WITH 1-14" TAILPICE, OHROME FIRSH: PROVIDE WITH TEMPERATURE MIXING VALVE IT TAIL. 1-12" TAILPICE, CHROME FIRSH: PROVIDE WITH TEMPERATURE MIXING VALVE IT TAIL. 1-12" TAILPICE, CHROME FIRSH: PROVIDE WITH TEMPERATURE MIXING VALVE IT TAIL. 1-12" TAILPICE, CHROME FIRSH: PROVIDE WITH ARCHITECT FOR THE PROVIDED WITH PROVIDED WITH FARCHITECT FOR THE PROVIDED WITH PROVIDED WITH FARCH THE SIGNAP PROVIDED WITH FARCH THE SIGNAP PROVIDED WITH FARCH THE SIGNAP PROVIDED WITH FARCH THE SIGNAP PROVIDED WITH FARCH THE SIGNAP PROVIDED WITH FARCH THE PROVIDE PROVIDED WITH FARCH THE PROVIDE PROVIDED WITH FARCH THE PROVIDED	HANGERS, SINGLE CENTER FAUCET HOLE, ADA COMPILANT, CERRANC WHITE, FURNISH WITH AMERICAN STRANDARD 211 105 GERO DRAIN WITH 1-11" TAILPIECE (HONGE FINISH PROVIDE WITH TEMPERATURE MIXING VALVE # TRA-1. FAUCET MANUACTURED BY MORE OF MIXING STANDARD	HANDERS, SINGLE CENTER FAUCET HOLE, ADA COMPLIANT, CERAMIC WHITE FURINSH WITH AMERICAN STANDARD 2011 OF SECRET DRAIN WITH TEMPERATURE MIXING VALVE FLORE DRAIN WITH TEMPERATURE MIXING VALVE FLORE SHARE MIXING VALVE WITH SHARE MIXING	

TAG MANUFACT.	MODEL	ENERGY	TANK SIZE				INPUT	VOLTAGE	AMPERAGE	RECOVERY	NOTES	
		NUMBER	SOURCE	GALLONS	DIAMETER	HEIGHT	WEIGHT	(TOTAL KW)	PHASE FREQUENCY		@ 100 DEGREE RISE	
EWH-1	LOCHINVAR	JRC020FS	ELECTRIC	19	18"	24-3/4"	68 LBS	3 KW	208V/1PH/60HZ	14.4 A	21 GPH	1, 2, 3, 4, 5

- SET TEMPERATURE CONTROL TO FACTORY MINIMUM OF 115 DEGREES.
 WATER HEATER TANKS SHALL HAVE A 3 YEAR LIMITED WARRANTY AGAINST LEAKS.
- 4. FURNISH WITH SURFACE MOUNTED THERMOSTAT. 5. WEIGHT LISTED DOES NOT INCLUDE WATER.

	DOMESTIC WATER THERMAL EXPANSION TANK SCHEDULE													
	MANUFACTURER	MODEL NUMBER	TANK VOLUME (GALLONS)		TA	NK	WEIGHT	SYSTEM	INITIAL FILL	SYSTEM	NOTES			
TAG			RATING	TANK	ACCEPTANCE	DIAMETER	HEIGHT	AT CAPACITY *	CONNECTION	PRESSURE				
ET-1	AMTROL	ST-5	NON-ASME	2.0	0.9	8.0	13.0	13 LBS.	3/4"	NOTE 1	EWH-1	1, 2, 3		

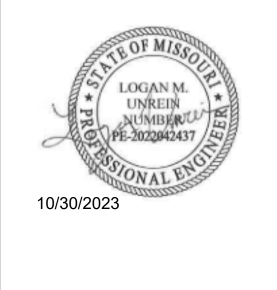
- 1. UNIT IS PRECHARGED AT THE FACTORY. NON-ASME THERMAL EXPANSION TANKS PRECHARGED TO 40 PSI, ASME RATED THERMAL EXPANSION TANKS PRECHARGED TO 55 PSI, COMPLETE
- THE CHARGE TO THE STATIC SUPPLY PRESSURE AT THE TANKS LOCATION.
- 2. SUSPEND TANK FROM PIPING. PROPERLY SUPPORT PIPING IN EACH SIDE OF THE TANK.
- 3. TANK IS A NOT ASME RATED.
- * WEIGHT INCLUDES ACCEPTANCE WATER AT CAPACITY, FOR A TANK RATED AT 150 PSI WORKING PRESSURE.

	PIPING MATERIAL SCHEDULE												
	PIPING						FITT	NGS	MAX. WO	ORKING	FIELD TES	Т	
SYSTEM	SIZE	TYPE	SCHEDULE	GRADE	ASTM	MATERIAL	MATERIAL	TYPE	PRESSURE (PSI)	TEMP. (DEG. F.)	PRESSURE (PSI)	TIME	
SANITARY WASTE/VENT (BELOW GRADE)	ALL	DWV	40	N/A	D2665	PVC	PVC	SW	-	-	10 FT. W.C.	2 HR	
SANITARY WASTE/VENT (ABOVE GRADE)	ALL	N/A	N/A	N/A	A888	CI	CI	NH	-	-	10 FT. W.C.	2 HR	
DOMESTIC COLD WATER (ABOVE GRADE)	ALL	L	N/A	N/A	B88	CP	WC	SJ	100	180	150	2 HR	
DOMESTIC HOT WATER (ABOVE GRADE)	ALL	L	N/A	N/A	B88	CP	WC	SJ	100	180	150	2 HR	
NOTES: BLK- BLACK CI-CAST IRON CP- COPPER CS- CARBON STEEL MI-MALLEABLE IRON	S-BRAZED JOINT SJ-SOLDER JOIN THRD-THREADE WELD-WELDED PVC	IT	SF - SOCKET NH-NO HUB WC - WROUG SV - SOLVEN	GHT COP	_		NOTE: PVC	NOT ALLO	WED IN OPEN AIR :	SPACE OR RETU	RN AIR PLENUMS.		

	INS	JLATIOI	N MATER	RIAL S	CHE	DULE			
				INSULATION					
SYSTEM	TYPE	TEMPERATURE RATING	THERMAL CONDUCTIVITY	THICKNESS	PIPE SIZE	FITTING COVERS	LAGGING	PIPE SUPPORT	NOTES
DOMESTIC COLD WATER	TYPE 1, 1- PIECE MOLDED GLASS FIBER WITH ASJ	40 DEG. TO 450 DEG. F.	0.22 @ 75 DEG. F.	1/2"	ALL SIZES	1- PIECE PVC	-	INSULATION SHIELD	1
DOMESTIC HOTWATER	TYPE 1, 1- PIECE MOLDED GLASS FIBER WITH ASJ	40 DEG. TO 450 DEG. F.	0.22 @ 75 DEG. F.	1/2"	ALL SIZES	1- PIECE PVC	-	INSULATION SHIELD	1

1. 40 DEGREES F. AND ABOVE.

423 DELAWARE, STE 102 KANSAS CITY, MISSOURI 64105 www.clockwork-ad.com



CERTIFICATE OF AUTHORITY MO #1999137647

REV ISSUE Permit Set

10.30.2023

PLUMBING SCHEDULES

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10/30/2023

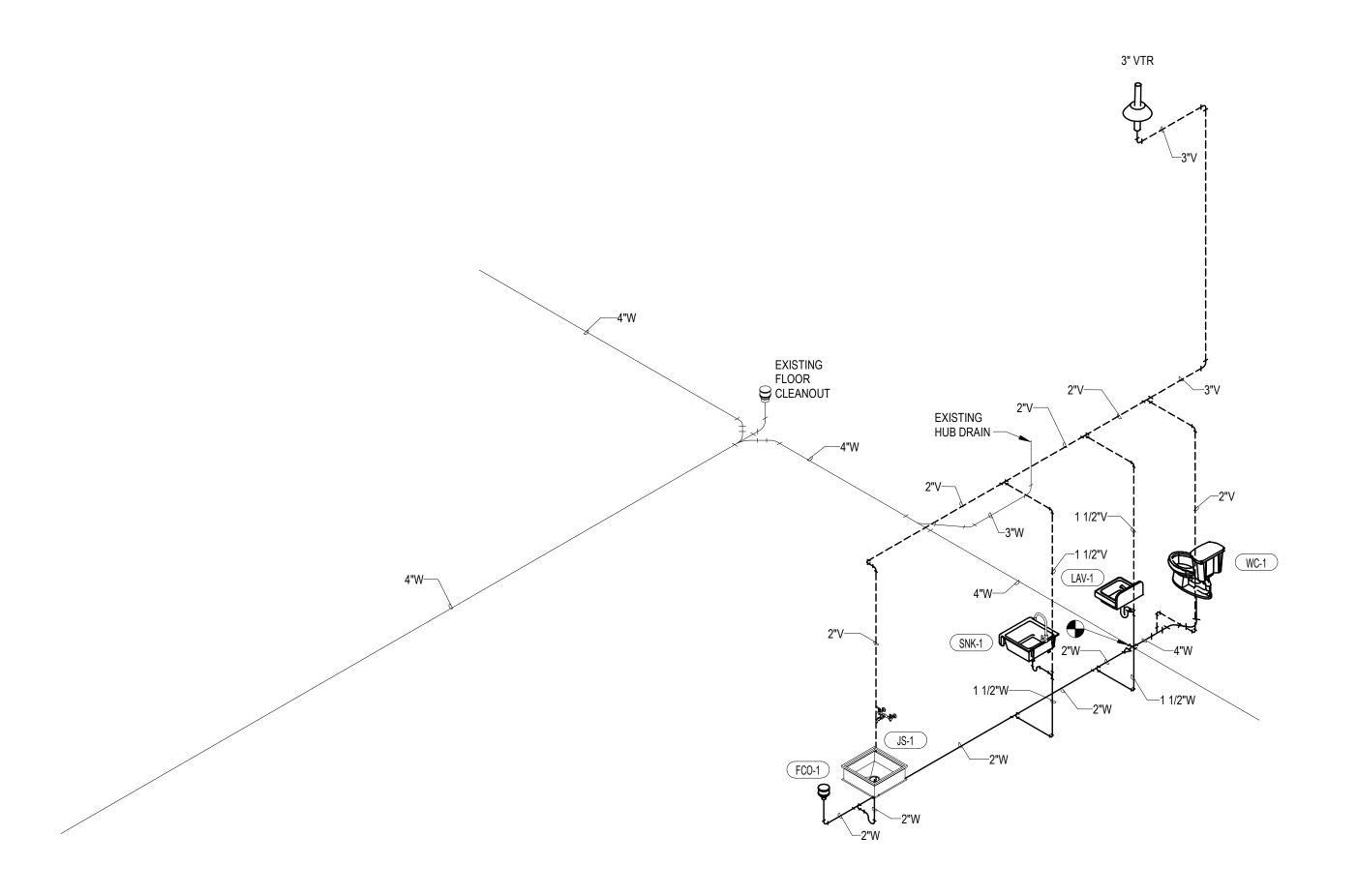
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DATE

PLUMBING ISOMETRICS



EXISTING TENANT
— SHUT-OFF VALVE

2 DOMESTIC WATER PIPING ISOMETRIC

INTERNATIONAL PLUMBING CODE

FIXTURE	FIXTURE		1ST F	LOOR			TOTAL	
	BRANCH	FU*	NO.	TOTAL	NO.	TOTAL	CW	HW
	MINIMUM							
DRINKING FOUNTAIN	3/8	0.25						
** SINK (KITCHEN)	1/2	1.4						
SINK (KITCHEN, HOTEL OR RESTAURANT)	1/2	4	1	4.00			3	3
** SINK (LAVATORY)	3/8	0.7						
SINK (LAVATORY)	3/8	2	1	2.00			1.5	1.5
SINK (SERVICE SINK, MOP SINK)	1/2	3	1	3.00			2.25	2.25
URINAL, 3/4" FLUSH VALVE	3/4	5						
URINAL, 1" FLUSH VALVE	1	10						
** WATER CLOSET (TANK)	3/8	2.2						
WATER CLOSET (TANK)	3/8	5	1	5.00			5	
WATER CLOSET (FLUSHOMETER TANK)	3/8	2						
** WATER CLOSET (FLUSH VALVE)	1	6						
WATER CLOSET (FLUSH VALVE)	1	10						

3/4"

10.7 7.8

*FU = PUBLIC OR PRIVATE/PUBLIC FIXTURE UNITS PER: 2003 INTERNATIONAL PLUMBING CODE (IPC), 2018 IPC ** FU = PRIVATE ONLY FIXTURE UNITS PER: 2003 INTERNATIONAL PLUMBING CODE (IPC), 2018 IPC
TOTAL FIXTURE UNITS PER FLOOR:

14.00

14.00 TOTAL FIXTURE UNITS:

COLD WATER SERVICE SIZE @ 5PSI: TANK TYPE FIXTURE MAXIMUM GPM FLOW: FLUSH VALVE

TANK TYPE FIXTURE VELOCITY IN FPS: [(0.408 x GPM)/inside Pipe Diameter Squared]

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1 WASTE AND VENT PIPING ISOMETRIC

6.75

11.75