| MISCELLANEOUS   |               |                                   | PIPING TYPES       | <u> </u>                                |                                      | PIP   | ING SYMBOLS                               | AB                   | BREVIATIONS:   |                      |   |                       |  |                     |   |
|---|---------------|-----------------------------------|--------------------|---|--------------------------------------|---|---|----------------------|--|----------------------|---|-----------------------|--|---------------------|---|
| SYMBOL DESCRIPTION  | SYMBOL        | DESCRIPTION                       | DOUBLE LINE PIPING | SINGLE LINE PIPING                      | PIPE                                 |   |   | ABBREV               |  | ABBREVI              | ATION DESCRIPTION   | ABBREVIA <sup>-</sup> | TION DESCRIPTION   | ABBRE               | VIATION DESCRIPTION   |
| SECTION NO.   |               |                                   | (2" AND ABOVE)     | (UP TO 2")                              | TYPE                                 | SYMBOL<br>FITTINGS:   | ABBREVIATION DESCRIPTION                  | -                    | А  | EDR<br>EER           | EFFECTIVE DIRECT RADIATION<br>ENERGY EFFICIENCY RATIO   |                       | M  | SFCS                | SPRINKLER FLOOR CONTROL<br>STATION                          |
| SECTION VIEW SHEET  | $\boxtimes$   | SUPPLY<br>DIFFUSER-4-WAY          |                    |   |                                      | <u> </u>  | P&T PRESSURE/TEMPERATUR                   | A<br>ABV             | AIR (COMPRESSED)<br>ABOVE  | EF<br>EFF            | EXHAUST FAN<br>EFFICIENCY   | МА                    | MAKE-UP AIR  | SH<br>SHT           | SHOWER<br>SHEET   |
| 1 SÍM   | <b>⋈</b> ►    | THROW<br>SUPPLY                   | CHS                | CHS                                     | CHILLED WATER                        |   | P&T PRESSURE/TEMPERATUR<br>E PORT TAPS    | A/C<br>AC            | AIR CONDITIONING ALTERNATING CURRENT                                   | EJ<br>EL             | ELEVATION   | MAT<br>MAX            | MIXED AIR TEMPERATURE MAXIMUM  | SIM<br>SK           | SIMILAR<br>SINK   |
| A101  | <b>◄</b> ▷    | DIFFUSER-3-WAY<br>THROW           |                    |   | SUPPLY                               |   | CR CONCENTRIC REDUCER                     | ACCH<br>ACCU         | AIR COMPRESSOR<br>AIR COOLED CHILLER<br>AIR COOLED CONDENSING UNIT     | EMRG<br>ENCL<br>ENGR | EMERGENCY<br>ENCLOSURE<br>ENGINEER  | MBH<br>MC<br>MCA      | THOUSAND BTUH MECHANICAL CONTRACTOR MINIMUM CIRCUIT AMPACITY         | SKVA<br>SKW         | STARTING KILOVOLT AMPS<br>STARTING KILOWATTS<br>SHEET METAL |
| A DETAIL DESIGNATION                                      | <b>→</b> ⊠►   | SUPPLY<br>DIFFUSER-2-WAY          | F CHR              | CHR                                     | CHILLED WATER<br>RETURN              |   | ER ECCENTRIC REDUCER                      | AD                   | ACCESS DOOR<br>AREA DRAIN  | ENT<br>ES            | ENTERING<br>END SUCTION   | MCC<br>MECH           | MOTOR CONTROL CENTER MECHANICAL                                      | SP                  | STATIC PRESSURE<br>SUMP PUMP                                |
|   |               | THROW SUPPLY DIFFUSER-1-WAY       | HWS                | HWS                                     | HEATING                              |   |   | ADJ<br>AF            | ADJUSTABLE<br>AIR FILTER   | ESP                  | 2, (1, 2, 1, 1, 1, 2, 3, 1, 1, 0, 1, 1, 2, 3, 0, 1, 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | MFR<br>MH             | MANUFACTURER<br>MANHOLE  | SPEC<br>SPR         | SPECIFICATION<br>SPRINKLER                                  |
| AHU POWERED EQUIPMENT DESIGNATION                         |               | THROW                             |                    |   | WATER SUPPLY                         | EJ EJ   | EJ EXPANSION JOINT                        | AFC                  | ABOVE FINISHED CEILING<br>ABOVE FINISHED FLOOR<br>ABOVE FINISHED GRADE | ET<br>ETR<br>EVAP    |   | MIN<br>MOCP           | MALLEABLE IRON<br>MINIMUM<br>MAXIMUM OVER CURRENT                    | SQ<br>SS            | SQUARE<br>STAINLESS STEEL<br>SERVICE SINK                   |
| VAV NON POWERED   |               | CEILING ACCESS                    | HWR                | HWR                                     | HEATING WATER<br>RETURN              |   | U UNION                                   | AHU                  | ABOVE FINISHED GRADE AIR HANDLING UNIT ALUMINUM                        | EWB<br>EWT           | ENTERING WET BULB<br>ENTERING WATER   | MP                    | PROTECTION MEDIUM PRESSURE   | SSD<br>SSFU         | SUBSURFACE DRAIN SANITARY SEWER FIXTURE                     |
| 1.01 EQUIPMENT DESIGNATION                                |               | PANEL                             | CWS                | CWS                                     | CONDENSER                            |   | T THERMOMETER W/                          | AMB<br>AP            | AMBIENT<br>ACCESS PANEL  | EX                   |   | MS<br>MTD             | MOP SINK<br>MOUNTED  | SSSC                | UNITS<br>SOLID STATE SPEED                                  |
| TYPE BASEBOARD EQUIPMENT                                  |               | RETURN DIFFUSER                   |                    | CWG                                     | WATER SUPPLY                         |   | THERMOWELL                                | APD<br>ARI<br>ARCH   | AIR PRESSURE DROP<br>AMERICAN REFRIGERANT INSTITUTE<br>ARCHITECT       | EXT<br>EXTG          | EXTERNAL<br>EXISTING  | MTL<br>MU<br>MUA      | METAL<br>MAKE-UP<br>MAKE-UP AIR UNIT                                 | STD                 | CONTROL<br>STANDARD<br>STEEL                                |
| LENGTH DESIGNATION  |               |                                   | CWR                | CWR                                     | CONDENSER                            | <u> </u>  | AV AIR VENT                               | AS<br>ASHRAE         | ARCHITECT<br>AIR SEPARATOR<br>AMERICAN SOCIETY OF HEATING              |                      | F   | MVD                   | MANUAL VOLUME DAMPER   | STR                 | STRAINER<br>SURFACE   |
| 2" 1 SHEET KEY NOTES                                      |               | EXHAUST<br>DIFFUSER               |                    |   | WATER RETURN                         |   | FC FLEXIBLE PIPE CONNECTOR                | ASME                 | AND REFRIGERATION ENGINEERS AMERICAN SOCIETY OF                        | F<br>FBO             | DEGREE FAHRENHEIT<br>FURNISHED BY OTHERS  | (A.)                  | N  | SUSP                | SUSPEND<br>SANITARY VENT                                    |
| POINT OF DISCONNECTION                                    | H             | HUMIDIFIER                        | D                  | D ———                                   | CONDENSATE<br>DRAIN                  | FS  | FS FLOW SWITCH                            | ASTM                 | MECHANICAL ENGINEERS AMERICAN SOCIETY OF TESTING AND MATERIALS         | FCO<br>FCS<br>FCU    | FLOOR CLEAN OUT<br>FLOOR CONTROL SWITCH<br>FAN COIL UNIT  | (N)<br>NC<br>NFPA     | NEW NORMALLY CLOSED NATIONAL FIRE PROTECTION                         | SI                  | SOUND TRAP  T   |
| ARROW INDICATES DIRECTION OF FLOW                         | _<br>         |                                   | < HPS <            |   | HIGH PRESSURE                        | PS  | PS PRESSURE SWITCH                        | AV                   | ACID VENT<br>AIR VENT  | FD                   | FLOOR DRAIN<br>FIRE DAMPER  | NIC                   | ASSOCIATION<br>NOT IN CONTRACT                                       | тс                  | TEMPERATURE CONTROL   |
| EXTERIOR WALL LOUVER                                      |               | FLEXIBLE DUCT CONNECTION          |                    | , | STEAM SUPPLY                         |   | + +                                       | AVG<br>AW            | AVERAGE<br>ACID WASTE  | FDS<br>FDV           |   | NO<br>NO              | NORMALLY OPEN<br>NUMBER  | TD<br>TDH           | TRENCH DRAIN<br>TOTAL DYNAMIC HEAD                          |
| (UNDER ARCH. SECTION)                                     |               | COMMEDITOR                        | MPS                | MPS                                     | MEDIUM<br>PRESSURE STEAM             |   | PG PRESSURE GAUGE W/<br>GAUGE COCK        | AWS<br>AUX           | AMERICAN WELDING SOCIETY AUXILIARY                                     | FG<br>FF             | FIBERGLASS<br>FINAL FILTER<br>FIRE HYDRANT  | NTS                   | NOT TO SCALE   | TG<br>TH BLK        | TRANSFER FAN<br>TRANSFER GRILLE<br>THRUST BLOCK             |
| UC UNDERCUT DOOR (UNDER ARCH. SECTION)                    | <b>←</b>      | SOLIETAIN                         | LPS                | LPS                                     | SUPPLY<br>LOW PRESSURE               | <u> </u>  | ELBOW UP                                  |                      | В  | FHC<br>FHR           | FIRE HOSE CABINET<br>FIRE HOSE RACK   | <u>———</u><br>ОА      | OUTSIDE AIR  | TOD<br>TOP          | TOP OF DUCT (AFF)<br>TOP OF PIPE (AFF)                      |
| D/L DOOR LOUVER (UNDER ARCH, SECTION)                     |               | FLOW SYMBOL<br>RETURN/EXHAUST     |                    | 2. 3                                    | STEAM SUPPLY                         |   | ELBOW DOWN                                | B<br>BC              | BOILER BELOW COUNTER   | FIXT<br>FLA          | FIXTURE FULL LOAD AMPS  | OAF<br>OAHU           | OUTSIDE AIR FAN<br>OUTSIDE AIR HANDLING UNIT                         | TP<br>TPD           | TRAP PRIMER TRAP PRIMER DEVICE                              |
| L/D LOUVER DOOR FULL                                      | ·             | AIR FLOW SYMBOL                   | HPR                | -// $-$ HPR $-$ //                      | HIGH PRESSURE<br>CONDENSATE RETURN   |   | TEE UP                                    | BFV<br>BFV           | BACK OF CURB<br>BUTTERFLY VALVE<br>BOX HYDRANT                         | FLEX<br>FL<br>FLR    | FLEXIBLE<br>FLOW LINES<br>FLOOR   | OBD<br>OC<br>OD       | OPPOSED BLADE DAMPER ON CENTER OUTSIDE DIAMETER                      | TSP<br>TSTAT<br>TYP | TOTAL STATIC PRESSURE<br>THERMOSTAT<br>TYPICAL              |
| HEIGHT. (UNDER ARCH. SECTION)                             | كالمالا       | HEAT TRACE                        | <u> </u>           | /                                       |                                      |   | + + +                                     | BHP<br>BLDG          | BRAKE HORSEPOWER<br>BUILDING   | FP                   | FAN POWERED MIXING BOX FIRE PUMP  | OFCU                  | OVERFLOW DRAIN<br>OUTSIDE AIR FAN COIL UNIT                          |                     | U   |
| <b>EQUIPMENT DESIG</b>                                    | GNAT          |                                   | MPR                |   | MEDIUM PRESSURE<br>CONDENSATE RETURN |   | TEE DOWN                                  | BOD                  | BENCHMARK<br>BOTTOM OF DUCT (AFF)                                      | FPI<br>FPM           | FINS PER INCH<br>FEET PER MINUTE  | OPG<br>OS&Y           | OPENING<br>OPEN STEM AND YOLK  | U                   | URINAL  |
|   |               |                                   | LPR                | LPR                                     | LOW PRESSURE                         |   | PIPE CAP OR PLUG                          | BOS<br>BT            | BOTTOM OF FOOTING<br>BOTTOM OF STRUCTURE<br>BATH TUB                   | FRIC<br>FRZR<br>FS   | FRICTION<br>FREEZER<br>FLOW SWITCH  |                       | P  | U/F<br>U/S<br>UCD   | UNDERFLOOR<br>UNDERSLAB<br>UNDERCUT DOOR                    |
| <u>LEVEL</u><br>02 - LEVEL 02                             | FCU           | CATES TYPE OF EQUIPMENT           |                    |   | CONDENSATE RETURN                    |   | IV ISOLATION VALVE, RE: SPECS             | BTU                  | BREAK TANK<br>BRITISH THERMAL UNIT                                     | FSK                  | FIRE SPRINKLER<br>FLOOR SINK  | Р                     | PUMP   | UG<br>UH            | UNDERGROUND<br>UNIT HEATER                                  |
|   | 2-01          | ICATES UNIT NUMBER WITHIN AREA    | RS                 | RS                                      | REFRIGERANT<br>SUCTION               |   |   | BV<br>BWV            | BALL VALVE<br>BACK WATER VALVE   | FT                   | FOOT<br>FEET  | PC                    | PLUMBING EQUIPMENT<br>PLUMBING CONTRACTOR                            | UL                  | UNDERWRITERS<br>LABORATORIES                                |
|   |               |                                   | RL <               | . ——— RI ———                            | REFRIGERANT                          |   | OS&Y OUTSIDE STEM AND YOKE                |                      | С  | FUT                  | FEET, WATER COLUMN<br>FUTURE  | PCR                   | PUMPED CONDENSATE<br>RETURN<br>PRESSURE DROP                         | UNO<br>UTR          | UNLESS NOTED OTHERWISE<br>UP THROUGH ROOF                   |
| DUCTWORK  |               |                                   |                    | N.E                                     | LIQUID                               |   | DV DRAIN VALVE W/ HOSE                    | C<br>CAB             | CELSIUS<br>CABINET   |                      | G   | PF                    | PLANTER DRAIN<br>PRE-FILTER  |                     | V   |
| DOCTIVORN   | •             |                                   | RHG                | RHG                                     | REFRIGERANT<br>HOT GAS               | <u></u>   | END CONNECTION                            | CAV<br>CB            | CONSTANT AIR VOLUME CATCH BASIN  | G<br>GA              | GAS<br>GAUGE  | PH                    | PHASE POST HYDRANT   | V<br>VA             | VOLT, VENT<br>VOLT-AMPERE                                   |
| ROUND DUCT UP   |               |                                   |                    | _                                       |                                      |   | BALL VALVE W/ HOSE<br>CONNECTION          | CC<br>CD             | COOLING COIL CONDENSATE DRAIN LINE CUBIC FEET PER HOUR                 | GAL<br>GALV<br>GC    | GALLON<br>GALVANIZED<br>GENERAL CONTRACTOR  | PIV<br>PLBG<br>PNEU   | POST INDICATOR VALVE<br>PLUMBING<br>PNEUMATIC                        | VAC<br>VAV<br>VB    | VACUUM<br>VARIABLE AIR VOLUME<br>VALVE BOX                  |
| TRANSITION:—<br>RECTANGULAR TO ROUND                      |               | _                                 | A                  | A ———                                   | CONTROL AIR<br>(PNEUMATIC)           |   |   | CFM<br>CFS           | CUBIC FEET PER MINUTE CUBIC FEET PER SECOND                            | GLV<br>GND           | GLOBE VALVE<br>GROUND   | PNL<br>PNTH           | PANEL<br>PENTHOUSE   | VCP                 | VACUUM BREAKER<br>VITRIFIED CLAY PIPE                       |
|   |               |                                   | BD S               | ВD —                                    | BOILER BLOW                          |   | CHECK VALVE WITH INDICATION OF FLOW       | CI<br>CIRC           | CAST IRON<br>CIRCULATING   | GPD<br>GPM           | GALLONS PER MINUTE  | PP<br>PPM             | POLYPROPYLENE PARTS PER MILLION                                      | VD<br>VEL           | VOLUME DAMPER<br>VELOCITY                                   |
| FIRE DAMPER F   |               |                                   |                    |   | DOWN                                 |   | DIRECTION                                 | CL<br>CLG            | CENTERLINE<br>CEILING<br>CLEAR   | GSH<br>GV            | GRAND SENSIBLE HEAT<br>GATE VALVE   | PRESS<br>PRI          | PRESSURE<br>PRIMARY<br>PRIMARY REDUCING STATION                      | VERT<br>VFD         | VERTICAL<br>VARIABLE FREUENCY DRIVE<br>VALVE IN BOX         |
| SMOKE DAMPER S  | Ħ             |                                   | BF                 | BF                                      | BOILER FEED                          |   | PRV PRESSURE REDUCING VALVE               | CMP<br>CMU           | CORRIGATED METAL PIPE<br>CONCRETE MASONRY UNIT                         |                      | H   | PRV<br>PSF            | PRESSURE REDUCING VALVE POUNDS PER SQUARE FOOT                       |                     | VALVE IN BOX VALVE ON VERTICAL VACUUM PUMP                  |
| FIRE/SMOKE F/S<br>DAMPER                                  | I             | EXISTING                          | BO <               | во                                      | BLOW OFF                             | S   | 1   | CPI<br>CPVC          | CAST IRON PIPE INSTITUTE CHLORINATED POLYVINYL                         | HB<br>HC             | HEATING COIL  | PSI<br>PSIG           | POUNDS PER SQUARE INCH<br>POUNDS PER SQUARE INCH,                    | VR                  | VARIABLE AIR VOLUME<br>REHEAT                               |
| DAMPER  | П             | DIFFUSER                          |                    | 20                                      | BLOW OIT                             |   | SOLENOID VALVE                            | CO<br>COL            | CHLORIDE<br>CLEANOUT<br>COLUMN   | HD                   | HEAD<br>HUB DRAIN<br>HUMIDIFIER   | PT<br>PV              | GAUGE<br>PLUMBING TRIM<br>PLUG VALVE                                 | VSD<br>VTR          | VARIABLE SPEED DRIVE<br>VENT THROUGH ROOF                   |
| MOTORIZED DAMPER M  |               | EXISTING DUCTWORK                 | < CF               | CF                                      | CHEMICAL<br>FEEDER                   | F<br>C^   | FCV AUTO FLOW CONTROL VALVE W/ TEST PORTS | COMB<br>COMP         | COMBINATION<br>COMPRESSOR  | HORIZ<br>HP          |   | PVC<br>PWL            | POLYVINYL CHLORIDE<br>SOUND POWER LEVEL                              |                     | 10/   |
| BACKDRAFT B<br>DAMPER                                     |               | TO BE REMOVED                     | D00/P              | PCS/R                                   |                                      |   | CS,BV CIRCUIT SETTER OR                   | CON<br>CONC          | CONVERTER<br>CONCRETE  | HPU                  | HALON PANEL HEAT PUMP UNIT  |                       | Q  | <b></b>             | W   |
|   |               | EXISTING DUCTWORK                 | PCS/R              |   | WATER SUPPLY/RETURN                  |   | GLOBE VALVE                               | COND                 | CONCENTRIC<br>CONDENSER<br>CONDENSATE                                  | HKP<br>HSC<br>HSTAT  | HOUSEKEEPING PAD<br>HORIZONTAL SPLIT CASE<br>HUMIDISTAT   | QTY                   | QUANTITY   | W/W/O               | WATT, WASTE, WIDTH<br>WITH<br>WITHOUT                       |
| EXISTING THERMOSTAT (E)                                   |               | <u> </u>                          | HTWS/R             | HTWS/R                                  | HIGH TEMP. HOT WATER                 |   | GLV (STRAIGHT PATTERN)                    | CONN<br>CONT         | CONDENSATE<br>CONNECTION<br>CONTINUOUS                                 | HT<br>HTG            | HEIGHT<br>HEATING   |                       | R  | WB<br>WC            | WETBULB<br>WATER CLOSET                                     |
| NEW THERMOSTAT———————————————————————————————————         |               | POINT OF CONN. (CONN.             |                    |   | SUPPLY/RETURN                        |   | GLV GLOBE VALVE (ANGLE PATTERN)           | CONTR                | CONTINUATION<br>CONTROLLER   | HTR<br>HU            | HEATER<br>HUMIDIFIER SECTION  | (R)                   | REMOVE<br>RELOCATE   | WCO<br>WF           | WALL CLEANOUT<br>WATER FILTER                               |
| SENSOR SPACE HUMIDISTAT———(H)                             |               | NEW TO EXISTING)                  | PHWS/R             | PHWS/R ——                               | PRIMARY OR DISTRICT<br>HEATING WATER |   | BFV BUTTERFLY VALVE                       | COP<br>CRAC          | CONTRACTOR COEFFICIENT OF PERFORMANCE COMPUTER ROOM A/C UNIT           | HWC<br>HWP           | HOT WATER<br>HOT WATER CIRCULATOR<br>HOT WATER PUMP   | RAD<br>RAF            | RETURN AIR<br>REFRIGERATED AIR DRYER<br>RETURN AIR FAN               | WH<br>WM<br>WP      | WALL HYDRANT<br>WATER METER<br>WEATHERPROOF                 |
| SPACE HUMIDITY SENSOR——HS                                 | TAP           |                                   | PCHS/R             | PCHS/R                                  | SUPPLY/RETURN PRIMARY OR DISTRICT    |   |   | CRT<br>CRU           | CATHODE RAY TUBE<br>CONDENSATE RETURN UNIT                             | HWR<br>HWS           | HOT WATER RETURN<br>HOT WATER SUPPLY  | RAG<br>RAT            | RETURN AIR GRILLE<br>RETURN AIR TEMPERATURE                          | WPD<br>WWF          | WATER PRESSURE DROP<br>WELDED WIRE FABRIC                   |
| SPACE PRESSURE SENSOR——PS                                 |               | — DIFFUSEF<br>TYPE                |                    |   | CHILLED WATER<br>SUPPLY/RETURN       |   | BV BALL VALVE                             | CT<br>CTR            | COOLING TOWER CENTER   | HX<br>HZ             | HEAT EXCHANGER<br>HERTZ   | RCP                   | REFLECTED CEILING PLAN REINFORCED CONCRETE PIPE                      | : WT                | WATER TIGHT<br>WEIGHT                                       |
| CARBON DIOXIDE SENSOR———————————————————————————————————— |               | (QTY)                             | PR                 | PR ———————————————————————————————————— | PUMPED CONDENSATE<br>RETURN          |   | TCV TEMPERATURE CONTROL VALVE, 2-WAY      | CW<br>CWP            | COPPER<br>COLD WATER<br>CONDENSER WATER PUMP                           |                      |   | RE                    | ROOF DRAIN<br>REFERENCE<br>REFER                                     |                     | Υ   |
| SENSOR ————————————————————————————————————               |               | SUPPLY DIFFUSER                   | (E)                | (E) —                                   | EXISTING PIPING                      | $\Box$  | AUTOMATIC                                 | CWR<br>CWS           | CONDENSER WATER RETURN<br>CONDENSER WATER SUPPLY                       | ID<br>IE             | INVERT ELEVATION  | RECIRC<br>RED         | RECIRCULATE<br>REDUCER   | Y                   | YARD HYDRANT  |
| SENSOR DUCT MOUNTED SMOKE                                 |               | ROUND DUCT DOWN                   |                    | (-)                                     | LAIGHING FIFING                      |   | TCV TEMPERATURE CONTROL VALVE, 3-WAY      | I CV                 | CONSTANT VOLUME  | IIH<br>IN<br>IN WC   | INCH  | REFR<br>REG<br>REINF  | REFRIGERATOR<br>REGISTER<br>REINFORCING                              | 7                   | ZONE  |
| DETECTOR————————————————————————————————————              | SNEV          | V — DUCT DIMENSIONS               | (E)                | (E)                                     | EXISTING PIPING TO<br>BE REMOVED     | $-\!$ | BV BALANCING VALVE                        | dB                   | DECIBEL  | INSUL<br>INT         | INSULATION<br>INTERNAL  | REQD<br>REV           | REQUIRED<br>REVISION   |                     | 20112   |
| ROUND TO ROUND  CONICAL SPIN-IN—                          |               | TWORK (WIDTH x HEIGHT)  SUPPLY OR |                    |   | DE INCIVIO V CD                      |   | TMP TEMPERATURE/PRESSURE                  | DB<br>DC             | DRY-BULB<br>DOUBLE DUCT CONSTANT VOLUME                                | IW                   | INTERIOR<br>INDIRECT WASTE  | RF                    | REVISE<br>RETURN FAN   |                     |   |
| FITTING W/ MANUAL VOLUME DAMPER                           |               | OUTSIDE AIR  DOWN                 |                    |   |                                      |   | RELIEF VALVE                              | DDC<br>DESIG         | DIRECT CURRENT<br>DIRECT DIGITAL CONTROL<br>DESIGNATION                |                      | J   | RH<br>RHG<br>RKVA     | RELATIVE HUMIDITY REFRIGERANT HOT GAS RUNNING KILOVOLT AMPS          |                     |   |
| LOW PRESSURE  |               | 20"x16"                           |                    |   |                                      |   | VALVE IN<br>RISER                         | DESIG<br>DEFL<br>DTL | DEFLECTION<br>DETAIL   | JB<br>JP             |   | RKW<br>RL             | RUNNING KILOWATTS<br>REFRIGERANT LIQUID                              |                     |   |
| LOW PRESSURE FLEXIBLE DUCT                                | \             | NING VANES<br>ITTER DAMPER        |                    |   |                                      |   | STRAINER W/ BLOW-OFF & CAPPED HOSE END    | DF<br>DIA            | DRINKING FOUNTAIN DIAMETER   |                      | K   | RLA<br>RM             | RUNNING LOAD AMPS ROOM   |                     |   |
| SUPPLY SLOT   | OI L          | <u></u> ,                         |                    |   |                                      |   | CONNECTION                                | DIFF<br>DIM<br>DISC  | DIFFUSER<br>DIMENSION<br>DISCONNECT                                    | KEC                  | KITCHEN EQUIPMENT<br>CONTRACTOR   | RPM<br>RS             | REFRIGERANT MACHINE<br>REVOLUTIONS PER MINUTE<br>REFRIGERANT SUCTION |                     |   |
|   |               |                                   |                    |   |                                      |   | ST STEAM TRAP                             | DN<br>DP             | DOWN<br>DISCHARGE PLENUM   | KO<br>KVA            | KNOCKOUT<br>KILOVOLT AMPS   | RTU<br>RV             | ROOFTOP UNIT<br>RELIEF VALVE   |                     |   |
|   | ROP IN DIRECT | ON OF RETURN DIFFUSER             |                    |   |                                      |   |   | DPR<br>DS            | DAMPER<br>DOUNSPOUT  | KW                   | KILOWATT  |                       | S  | 1                   |   |
| AIRFLOW VP DN   | a LOVV        | RETURN OR                         |                    |   |                                      |   |   | DV                   | DOUBLE SUCTION<br>DOUBLE DUCT VAV<br>DISHWASHER                        |                      | L<br>LENGTH   | SA<br>SAF             | SUPPLY AIR<br>SUPPLY AIR FAN   | ]                   |   |
|   |               | RELIEF AIR DN                     |                    |   |                                      |   |   | DW<br>DWG<br>DWH     | DISHWASHER DRAWING DOMESTIC WATER HEATER                               | LAT<br>LAV           | LEAVING AIR TEMPERATURE   | SAF<br>SAG<br>SAN     | SUPPLY AIR FAN<br>SUPPLY AIR GRILLE<br>SANITARY SEWER                |                     |   |
| RETURN OR——RELIEF AIR UP                                  |               | EXHAUST DIFFUSER  EXHAUST AIR DN  |                    |   |                                      |   |   | DWP<br>DX            | DOMESTIC WATER HEATER DOMESTIC WATER PUMP DIRECT EXPANSION             | LBS<br>LBS/HR        | POUNDS<br>POUNDS PER HOUR   | SAR<br>SCHED          | SUPPLY AIR REGISTER<br>SCHEDULE                                      |                     |   |
|   | Ź             | ZALAGGI AIR DIN                   |                    |   |                                      |   |   |                      | E  | LP                   | LINEAR FEET<br>LOW PRESSURE   | SCFM                  | STANDARD AIR CUBIC FEET PER MINUTE                                   |                     |   |
| EXHAUST—  |               |                                   |                    |   |                                      |   |   | (E)                  | EXISTING<br>EACH   | LVG                  | LOCKED ROTOR AMPS<br>LEAVING<br>LEVEL   | SCR                   | SILICON CONTROLLED<br>RECTIFIER<br>STORM DRAIN                       |                     |   |
| AIR UP  |               |                                   |                    |   |                                      |   |   | EAT<br>EC            | EACH ENTERING AIR TEMPERATURE ELECTRICAL CONTRACTOR                    | LWB<br>LWCO          | LEAVING WET BULB<br>LOW WATER CUT OFF   | SE<br>SEC             | SEWAGE EJECTOR<br>SECONDARY  |                     |   |
|   |               |                                   |                    |   |                                      |   |   | ECC<br>EDB           | ECCENTRIC<br>ENTERING DRY BULB   | LWT                  | LEAVING WATER   | SECT<br>SENS          | SECTION<br>SENSIBLE  |                     |   |
|   |               |                                   |                    |   |                                      |   |   | EDH                  | ELECTRIC DRINKING FOUNTAIN ELECTRIC DUCT HEATER                        |                      |   | SF                    | SQUARE FEET  |                     |   |
|   |               |                                   |                    |   |                                      |   |   |                      |  |                      |   |                       |  |                     |   |



Tel 303.595.8585 Fax 303.825.6823

2305 Mount Werner Circle Steamboat Springs, CO 80487

# Gensler

1225 17th Street Suite 150 Denver, CO 80202 United States

me engineers 14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> REVIEWED **FOR** CODE COMPLIANCE 09/23/2022

1 05/20/2022 ISSUE FOR CONSTRUCTION



Redevelopment
Project Number 003.7835.000

Description

MECHANICAL LEGEND

1/8" = 1'-0"

2B-M0.000

- **GENERAL MECHANICAL CONTRACT REQUIREMENTS:**
- GENERAL:
- 1. UNLESS OTHERWISE NOTED, THE WORK DESCRIBED ON THE PLANS AND SPECIFICATIONS SHALL INCLUDE THE FURNISHING AND INSTALLATION OF ALL LABOR AND MATERIALS NECESSARY FOR COMPLETE AND OPERATIONAL HVAC, FIRE PROTECTION AND PLUMBING SYSTEMS. CONTRACTOR SHALL FURNISH THESE EVEN IF ITEMS REQUIRED TO ACHIEVE THIS (I.E. OFFSETS, ISOLATION AND BALANCING DEVICES, MAINTENANCE CLEARANCES, ETC.) ARE NOT SPECIFICALLY SHOWN.
- 2. DATA GIVEN ON THE DRAWINGS IS AS EXACT AS COULD BE SECURED. ABSOLUTE ACCURACY IS NOT GUARANTEED AND THE CONTRACTOR SHALL OBTAIN AND VERIFY EXACT LOCATIONS, MEASUREMENTS, LEVELS, SPACE REQUIREMENTS, POTENTIAL CONFLICTS WITH OTHER TRADES, ETC. AT THE SITE AND SHALL SATISFACTORILY ADAPT HIS WORK TO THE ACTUAL CONDITIONS OF THE JOB.
- 3. THE DRAWINGS ARE DIAGRAMMATICAL IN NATURE AND SHALL NOT BE SCALED. THEY SHOW CERTAIN PHYSICAL RELATIONSHIPS WHICH MUST BE ESTABLISHED WITHIN THE DIVISION 21.22 AND 23 WORK AND ITS INTERFACE WITH OTHER WORK. ESTABLISHING THIS RELATIONSHIP IN THE FIELD IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR. THIS DIVISION SHALL COORDINATE ITS WORK WITH ALL DIVISIONS OF THE WORK AND ADJUST ITS WORK AS REQUIRED BY THE ACTUAL CONDITIONS OF THE PROJECT.
- A. THE CONTRACTOR SHALL VISIT THE SITE BEFORE SUBMITTING A BID TO BECOME THOROUGHLY FAMILIAR WITH THE ACTUAL CONDITIONS OF THE PROJECT. NO EXTRAS WILL BE ALLOWED DUE TO LACK OF KNOWLEDGE OF EXISTING CONDITIONS.
- B. CERTAIN SYSTEMS REQUIRE ENGINEERING OF INSTALLATION DETAILS BY CONTRACTOR. UNLESS FULLY DETAILED IN THE CONTRACT DOCUMENTS, SUCH ENGINEERING IS THE EXCLUSIVE RESPONSIBILITY OF THE CONTRACTOR.
- C. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE WHERE CLEARANCES ARE LIMITED, AND WHERE INSTALLATION DRAWINGS OR SCHEMATICS, "CONSTRUCTION DRAWINGS", OR COORDINATION DRAWINGS MAY BE REQUIRED IN ACCORDANCE WITH, OR IN EXCESS OF, THOSE REQUIRED BY THE SPECIFICATIONS. THE CONTRACTOR SHALL PREPARE ALL SUCH COORDINATION DRAWINGS AS PART OF THE BASE CONTRACT. SUCH DRAWINGS MAY BE SUBMITTED TO THE ARCHITECT/ENGINEER FOR RECORD AND COMMENT. ANY WORK INSTALLED WITHOUT APPROVED COORDINATION DRAWINGS IS DONE AT THE CONTRACTOR'S RISK.
- 4. THESE NOTES ONLY SUPPLEMENT, AND DO NOT REPLACE, THE SPECIFICATIONS.
- 5. DEFINITIONS AND TERMINOLOGY
- A. THE DEFINITIONS OF DIVISION 1 AND THE GENERAL CONDITIONS OF THIS SPECIFICATION ALSO APPLY TO THE DIVISION 21,22 AND 23 CONTRACT DOCUMENTS.
- B. "CONTRACT DOCUMENTS" CONSTITUTE THE DRAWINGS, SPECIFICATIONS, GENERAL CONDITIONS, PROJECT MANUALS, ETC., PREPARED BY ENGINEER (OR OTHER DESIGN PROFESSIONAL IN ASSOCIATION WITH ENGINEER) FOR CONTRACTOR'S BID OR CONTRACTOR'S NEGOTIATIONS WITH THE OWNER. THE DIVISION 21,22 AND 23 DRAWINGS AND SPECIFICATIONS PREPARED BY THE ENGINEER ARE NOT CONSTRUCTION DOCUMENTS.
- C. "CONSTRUCTION DOCUMENTS", "CONSTRUCTION DRAWINGS", AND SIMILAR TERMS FOR DIVISION 21,22 AND 23 WORK REFER TO INSTALLATION DIAGRAMS. SHOP DRAWINGS AND COORDINATION DRAWINGS PREPARED BY THE CONTRACTOR USING THE DESIGN INTENT INDICATED ON THE ENGINEER'S CONTRACT DOCUMENTS. THESE SPECIFICATIONS DETAIL THE CONTRACTOR'S RESPONSIBILITY FOR "ENGINEERING BY CONTRACTOR" AND FOR PREPARATION OF CONSTRUCTION DOCUMENTS.
- D. "(N)" INDICATES "NEW" EQUIPMENT TO BE PROVIDED UNDER THIS
- E. "(E)" INDICATES "EXISTING" EQUIPMENT ON SITE WHICH MAY OR MAY NOT NEED TO BE RELOCATED AS A PART OF THIS WORK.
- F. "(R)" INDICATES EXISTING EQUIPMENT TO BE RELOCATED AS PART OF THIS WORK.
- G. "FURNISH" MEANS TO "SUPPLY" AND USUALLY REFERS TO AN ITEM OF EQUIPMENT.
- H. "INSTALL" MEANS TO "SET IN PLACE, CONNECT AND PLACE IN FULL OPERATIONAL ORDER".
- I. "PROVIDE" MEANS TO "FURNISH AND INSTALL".
- J. "EQUIVALENT" MEANS "MEETS THE SPECIFICATIONS OF THE REFERENCE PRODUCT OR ITEM IN ALL SIGNIFICANT ASPECTS." SIGNIFICANT ASPECTS SHALL BE AS DETERMINED BY THE ARCHITECT/ENGINEER.
- K. "WORK BY OTHER(S) DIVISIONS"; "RE: XX DIVISION", AND SIMILAR EXPRESSIONS MEANS WORK TO BE PERFORMED UNDER THE CONTRACT DOCUMENTS, BUT NOT NECESSARILY UNDER THE DIVISION OR SECTION OF THE WORK ON WHICH THE NOTE APPEARS. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO COORDINATE THE WORK OF THE CONTRACT BETWEEN HIS/HER SUPPLIERS, SUBCONTRACTORS AND EMPLOYEES. IF CLARIFICATION IS REQUIRED, CONSULT ARCHITECT/ENGINEER BEFORE SUBMITTING BID.
- L. BY INFERENCE, ANY REFERENCE TO A "CONTRACTOR" OR "SUB-CONTRACTOR" MEANS THE ENTITY WHICH HAS CONTRACTED WITH THE OWNER FOR THE WORK OF THE CONTRACT DOCUMENTS.
- M. "ENGINEER" MEANS THE DESIGN PROFESSIONAL FIRM WHICH HAS PREPARED THESE CONTRACT DOCUMENTS. ALL QUESTIONS, SUBMITTALS, ETC. OF THIS DIVISION SHALL BE ROUTED THROUGH THE ARCHITECT TO THE ENGINEER (THROUGH PROPER CONTRACTUAL CHANNELS).

# **EXISTING BUILDING:**

- 1. THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT THE EXISTING BUILDING WILL BE OCCUPIED BY THE OWNER DURING CONSTRUCTION. CONTINUED OPERATION OF THE FACILITY SHALL NOT BE HINDERED BY THIS WORK. THE CONTRACTOR SHALL ACCOUNT FOR ALL ADDITIONAL COSTS WHICH MAY BE INCURRED BY HIM DUE TO THE DIFFICULTY OF WORKING OVER AND AROUND EMPLOYEES, DESKS, EQUIPMENT, ETC.; AND DUE TO THE HOURS OF THE DAY IN WHICH AN AREA MAY BE AVAILABLE WHEN SUBMITTING HIS BID.
- 2. MAINTAIN A MARK-UP SET OF DRAWINGS WHICH INDICATE VARIATIONS IN THE ACTUAL INSTALLATION FROM THE ORIGINAL DESIGN. SURRENDER DRAWINGS TO OWNER UPON COMPLETION.
- 3. ALL CAPACITIES ARE SCHEDULED AT JOBSITE ALTITUDE OF 6700 FT. ABOVE SEA LEVEL.
- 4. COORDINATE ALL PENETRATIONS OF THE FLOOR SLAB AND CONCRETE WALL PRIOR TO COMMENCING WORK UTILIZE X-RAY AND VISUAL INVESTIGATION OF EXISTING CONDITIONS AS REQUIRED PRIOR TO DRILLING OR CUTTING. COORDINATE ALL NEW PENETRATIONS WITH OTHER DIVISIONS OF THE WORK ALL CONTRACTORS ARE INDIVIDUALLY RESPONSIBLE FOR ALL PENETRATIONS REQUIRED BY THEIR DIVISIONS.

- **ELECTRICAL COORDINATION:**
- 1. VERIFY THE ELECTRICAL SERVICE PROVIDED BY THE ELECTRICAL CONTRACTOR BEFORE ORDERING ANY MECHANICAL EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS.
- 2. PROVIDE PREMIUM EFFICIENCY MOTORS WITH 1.15 SERVICE FACTOR ON ALL EQUIPMENT, MOTORS SHALL BE CAPABLE OF OPERATING CONTINUOUSLY AT 105°F UNDER JOBSITE CONDITIONS AND ALTITUDE.
- 3. THE ELECTRICAL POWER FOR CERTAIN EQUIPMENT PROVIDED UNDER DIVISION 21,22 AND 23 HAS NOT BEEN SPECIFICALLY INDICATED ON THE ELECTRICAL DRAWINGS AND MUST BE PROVIDED BY AND FIELD COORDINATED BY THE DIVISION 21,22 AND 23 TRADE REQUIRING SUCH
- SUFFICIENT POWER FOR THIS PURPOSE SHALL BE FURNISHED AS "SPARE". DEDICATED CIRCUIT CAPACITY IN DIVISION 26'S PANELBOARDS. ALL WIRING. CONDUIT AND ELECTRICAL DEVICES DOWNSTREAM OF THE PANELBOARDS IS THE RESPONSIBILITY OF THE DIVISION 21,22 AND 23 TRADE REQUIRING THE POWER UNLESS OTHERWISE SHOWN ON THE ELECTRICAL DRAWINGS.
- SUCH EQUIPMENT IS HEREBY DEFINED AS:
- A. ELECTRICAL HEAT TRACE. REQUIRED HEAT TRACE LOCATIONS, CAPACITIES AND SPECIFICATION ARE SHOWN OR INDICATED ON THE DRAWINGS. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- B. FIRE PROTECTION AIR COMPRESSORS, DRY-PIPE CONTROL PANELS AND VALVES. REQUIRED CONNECTIONS ARE INCLUDED IN THE DIVISION 21 WORK, AND WILL BE SHOWN BY THAT CONTRACTOR'S ENGINEERED SYSTEM DESIGN DRAWINGS.
- (1) PRE-ACTION SYSTEM INITIATION SIGNALS (SUCH AS SMOKE DETECTORS, OR GENERAL ALARM CONDITIONS IN A PRE-ACTION
- ZONE) SHALL BE PROVIDED UNDER DIVISION 28 FIRE-ALARM WORK. (2) DIVISION 21 SHALL PROVIDE PRE-ACTION CONTROL PANEL AND INTERCONNECTION BETWEEN NEAREST SUITABLE FIRE ALARM
- (3) DIVISION 28 SHALL PROVIDE INTERCONNECTION BETWEEN FIRE COMMAND CENTER ALARM PANEL (PROVIDED UNDER DIVISION 28) AND REMOTE COMMUNICATION FIRE ALARM PANEL (PROVIDED UNDER DIVISION 28).

PANEL AND LOCATION OF PRE-ACTION VALVE(S).

- C. TEMPERATURE CONTROL PANELS, CONTROL AIR COMPRESSORS AND LINE VOLTAGE POWER FOR 24V CONTROL TRANSFORMERS. REQUIRED CONNECTION ARE INCLUDED IN DIVISION 230900 AND WILL BE SHOWN BY THAT CONTRACTOR'S CONTROL SUBMITTAL DRAWINGS.
- D. IT IS NOT PERMISSIBLE TO UTILIZE "SPARE" POWER FROM ADJACENT POWER CIRCUITS TO SERVE ANY OF THE ABOVE LOADS. ALL POWER
- MUST COME FROM DEDICATED CIRCUITS. 5. SMOKE DETECTORS:
- FOR AIR HANDLING UNITS AND AIR SYSTEMS WITH A CAPACITY EXCEEDING 2000 CFM, PROVIDE UL LISTED SMOKE DETECTORS IN RETURN AIR SYSTEMS IN ACCORDANCE WITH THE INTERNATIONAL MECHANICAL CODE AND ELSEWHERE AS SHOWN ON THE DRAWINGS.
- SMOKE DETECTORS WILL BE FURNISHED AND SET IN PLACE UNDER THIS DIVISION. DETECTORS WILL BE WIRED UNDER DIVISION 28. SMOKE DETECTORS MUST BE OF THE SAME MANUFACTURER. AND COMPATIBLE WITH THE FIRE FLARM SYSTEM PROVIDED UNDER DIVISION 28 (IF APPLICABLE).
- CONNECT RELAY(S) TO FAN CONTROL CIRCUIT TO STOP FAN WHEN SMOKE IS DETECTED.
- **INSTALLATION:**
- DUCTWORK SHALL BE HELD TIGHT TO STRUCTURE EXCEPT WHERE OTHERWISE SHOWN. 2. INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH

SUSPEND EACH TRADE'S WORK SEPARATELY FROM THE STRUCTURE.

- MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR REGULATIONS TAKE PRECEDENCE. 3. PROVIDE MANUFACTURER'S RECOMMENDED SERVICE CLEARANCE AROUND
- ALL EQUIPMENT REQUIRING SAME. 4. PROVIDE FOR SAFE CONDUCT OF THE WORK, CAREFUL REMOVAL AND DISPOSITION OF MATERIALS AND PROTECTION OF PROPERTY WHICH IS TO
- REMAIN UNDISTURBED. 5. PROVIDE ACCESS DOORS FOR ALL EQUIPMENT, VALVES, CLEANOUTS, ACTUATORS AND CONTROLS WHICH REQUIRE ACCESS FOR ADJUSTMENT OR SERVICING AND WHICH ARE LOCATED IN OTHERWISE INACCESSIBLE LOCATIONS.
- A. FOR EQUIPMENT LOCATED IN "ACCESSIBLE LOCATIONS" SUCH AS LAY-IN CEILINGS: LOCATE EQUIPMENT TO PROVIDE ADEQUATE SERVICE CLEARANCE FOR NORMAL MAINTENANCE WITHOUT REMOVING ARCHITECTURAL, ELECTRICAL OR STRUCTURAL ELEMENTS SUCH AS THE CEILING SUPPORT SYSTEM, ELECTRICAL FIXTURES, ETC. "NORMAL MAINTENANCE" INCLUDES, BUT IS NOT LIMITED TO:FILTER CHANGING; GREASING OF BEARINGS; USING P/T PORTS FOR PRESSURE OR TEMPERATURE MEASUREMENTS; SERVICING CONTROL VALVES AND SERVICING CONTROL PANELS.
- 6. ISOLATE ALL PRESSURIZED PIPE (WATER, ETC.) AT EACH RISER, BRANCH, PIECE OF EQUIPMENT, AND AREA SERVED.
- 7. PROVIDE TRAP GUARDS OR PRIMERS FOR ALL FLOOR DRAINS AND FLOOR SINKS SHOWN ON DRAWIINGS. PRIMERS MAY BE CONNECTED TO FLUSH FIXTURES OR BE STAND ALONE. SEE SPECIFICATIONS.
- 8. NO DOMESTIC WATER, CHILLED WATER, OR HEATING WATER LINES SHALL BE LOCATED EXPOSED IN FINISHED SPACES OR BELOW THE BUILDING SLAB UNLESS SHOWN OTHERWISE ON THE DRAWINGS. 9. ALL CURBS, ROOF JACKS, ROOF THIMBLES, SANITARY VENTS, ROOF DRAINS,
- ETC. SHALL BE COMPATIBLE WITH ROOFING SYSTEM TO BE PROVIDED. REFERENCE ARCHITECTURAL DIVISION FOR REQUIRED FLASHING DETAILS. 10. MECHANICAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL
- CONCRETE EQUIPMENT PAD DIMENSIONS, BASED ON THE FINAL EQUIPMENT SELECTION, TO THE STRUCTURAL AND GENERAL CONTRACTOR FOR INCLUSION IN THOSE CONTRACTOR'S WORK AS DESCRIBED BY THE GENERAL CONTRACTOR.

- **DUCTWORK INSTALLATION:**
- 1. SEAL ALL SEAMS (LONGITUDINAL AND TRANSVERSE) AIR TIGHT WITH SEALANT PER SPECIFICATIONS.
- 2. DUCT DIMENSIONS ARE INSIDE CLEAR.

"STANDARD SPACING".

- 3. DIFFUSER NECK SIZE IS SAME AS FLEXIBLE DUCT SIZE.
- RADIUS ELBOWS WITH RADIUS TO CENTERLINE EQUAL TO 1.5 DUCT WIDTH. 5. WHERE REQUIRED FOR SPACE CONSTRAINTS, PROVIDE MITERED ELBOWS WITH
- TURNING VANES AS FOLLOWS: A. FOR DUCT WIDTHS OF 36" OR LESS, PROVIDE MANUFACTURED SINGLE WIDTH TURNING VANES, WITH NO TRAILING EDGES AND SPACING IN ACCORDANCE WITH SMACNA DUCT CONSTRUCTION STANDARDS FOR

4. UNLESS OTHERWISE NOTED, ALL CHANGES IN DIRECTION SHALL BE MADE WITH

- B. USE DOUBLE THICKNESS (AIRFOIL) BLADES WITHOUT TRAILING EDGES FOR DUCT WIDTHS GREATER THAN 36".
- 6. ALL FLEXIBLE DUCTS SHALL NOT BE LESS THAN 4', OR MORE THAN 10' IN LENGTH. INSTALL FLEXIBLE DUCTWORK SUCH THAT:
- A. MINIMUM OVERALL LENGTH OF 3D, STRAIGHT INTO NECK OF DIFFUSER. B. MAXIMUM OF 135° OF TOTAL TURNING IN ENTIRE LENGTH OF FLEXIBLE DUCT.
- \* D = FLEXIBLE DUCT DIAMETER \* R = RADIUS OF TURN AS MEASURED TO CENTERLINE OF DUCT.

C. MINIMUM TURNING RADIUM OF R = 1.5D.

- 7. BRANCH LINES:
- A. MAKE ALL TAPS TO ROUND DUCTWORK WITH CONICAL TEES. B. MAKE ALL TAPS TO RECTANGLE DUCTWORK WITH 45° ENTRY OR CONICAL SPIN IN TO ROUND.
- C. INCLUDE DAMPERS AT ALL BRANCH LINES.
- 8. INCLUDE DAMPERS AT ALL BRANCH LINES, WHERE SHOWN ON THE DRAWINGS, AND WHERE OTHERWISE REQUIRED FOR BALANCING.

## PIPE INSTALLATION:

- 1. ALL PIPING SHALL BE ADEQUATELY SUPPORTED FROM THE BUILDING STRUCTURE TO PREVENT SAGGING, POCKETING, SWAYING OR DISPLACEMENT BY MEANS OF HANGERS AND SUPPORTS. PIPING IS NOT TO BE SUPPORTED BY EQUIPMENT.
- 2. PROVIDE DIELECTRIC UNIONS BETWEEN DISSIMILAR MATERIALS.
- 3. PROVIDE MANUAL AIR VENTS AND CAPPED HOSE-END DRAINS WITH ISOLATION VALVES AT PIPING HIGH AND LOW POINTS.
- 4. WELD PIPE IN ACCORDANCE WITH APPLICABLE CODES AND STANDARDS. WELDERS SHALL BE CERTIFIED FOR TYPE OF WORK BEING PERFORMED.
- 5. FLUSH OUT PIPING AND REMOVE CONTROL DEVICES BEFORE PERFORMING PRESSURE TEST. DO NOT USE PIPING SYSTEM VALVES TO ISOLATE SECTIONS WHERE TEST PRESSURE EXCEEDS VALVE PRESSURE RATING. PRESSURIZE
- PIPING AT 100 PSIG. IF LEAKAGE IS OBSERVED OR IF TEMPERATURE COMPENSATED PRESSURE DROP EXCEEDS 1% OF TEST PRESSURE, REPAIR LEAKS AND RETEST. DO NOT USE AIR PRESSURE TO TEST PLASTIC PIPE.
- 6. PROVIDE SUPPORT UNDER ELBOWS ON PUMP SUCTION AND DISCHARGE LINES.
- 7. ALL STRAINERS SHALL BE FURNISHED WITH A "ROUGHING" SCREEN AND TWO (2) SCREENS FOR NORMAL OPERATION. INSTALL STRAINER WITH ROUGHING SCREEN AND OPERATE SYSTEM FOR 24 HOURS MINIMUM (RUN DOMESTIC WATER SYSTEMS AT MAX FLOW FOR A MINIMUM OF ONE HALF (1/2) HOUR. REMOVE ROUGHING SCREEN AND INSTALL NORMAL SCREEN, AFTER TWO WEEKS OF NORMAL OPERATION INSTALL NEW NORMAL SCREEN.
- 8. INSTALL ALL PIPING TO ALLOW FOR EXPANSION AND CONTRACTION WITHIN THE PIPING SYSTEM. ENSURE ALL REQUIRED PIPE EXPANSION WILL OCCUR IN THE PROPER DIRECTION AND SEGMENT OF PIPE. PROPERLY ANCHOR (RE: SPECIFICATIONS) ALL PIPING REQUIRING EXPANSION/CONTRACTION ISOLATION. COORDINATE PIPE EXPANSION/CONTRACTION TO PREVENT DAMAGE TO ANY AND ALL BUILDING
- 9. PROVIDE ISOLATION VALVES AT EVERY HYDRONIC BRANCH LINE.
- CONDENSATE DRAINAGE:
- 1. PROVIDE CONDENSATE DRAINAGE FOR ALL COOLING COILS AND OVERFLOW PANS. 2. ROUTE CONDENSATE PIPING, FULL SIZE OF DRIP PAN CONNECTION, TO NEAREST CODE APPROVED RECEPTACLE. INSULATE WHERE LOCATED ABOVE FINISHED
- CEILINGS. LOUVERS:
- 1. ALL LOUVERS LOCATED ON EXTERIOR WALLS SHALL BE PROVIDED BY DIVISION 23. REQUIRED LOUVER FREE AREAS ARE INDICATED ON DIVISION 23 DRAWINGS. IT IS THE RESPONSIBILITY OF THIS CONTRACTOR TO CONFIRM THAT THE REQUIRED FREE AREA HAS BEEN PROVIDED, PRIOR TO CONNECTION TO THAT LOUVER. DIVISION 23 SHALL PROVIDE ALL LOUVER PLENUMS.

- **CUTTING, PATCHING AND DEMOLITION:**
- 1. KEEP DEMOLITION & CUTTING TO MINIMUM REQUIRED FOR PROPER EXECUTION OF WORK.
- 2. BE RESPONSIBLE FOR ALL CUTTING AND PATCHING NECESSARY FOR THE COMPLETION OF THE WORK.
- 3. NO CUTTING (NOT SHOWN ON THE CONTRACT DOCUMENTS) SHALL BE DONE WITHOUT THE APPROVAL OF THE ARCHITECT AS TO LOCATIONS, METHOD AND
- EXTENT OF THE CUTTING. 4. REPAIR ALL ACCIDENTAL OR INTENTIONAL DAMAGE TO MATCH EXISTING

CONSTRUCTION WITH NO NOTICEABLE DIFFERENCE IN CONTINUITY.

- APPEARANCE OR FUNCTION. 5. ALL "CAPPED" SANITARY AND VENT LINES SHALL BE RECONNECTED OR RE-
- ROUTED AS NECESSARY TO PREVENT "DEAD-ENDS" IN THE PIPING. ALL PIPING SHALL DRAIN TO ACTIVE SANITARY WASTE LINES AND ALL BRANCHES WITH TRAPS SHALL BE ADEQUATELY VENTED.

### **GENERAL PLUMBING CONTRACT REQUIREMENTS:**

- 1. THE GENERAL MECHANICAL REQUIREMENTS PERTAIN TO THE WORK OF THIS
- 2. PREPARE SHOP DRAWINGS OF ALL NEW WORK (INCLUDING SLEEVE LOCATIONS) TO VERIFY LOCATIONS AND COORDINATION OF WORK BETWEEN TRADES PRIOR TO INSTALLATION.
- 3. ALL REQUIRED OPENINGS IN CONCRETE BEAMS AND STRUCTURAL WALLS ARE TO BE ACCOMPLISHED USING SLEEVES PROPERLY SIZED FOR THE PIPE THEY SERVE. CORE DRILLING IN BEAMS IS NOT ALLOWED. CORE DRILLING IN PANS IS ALLOWED UPON PRIOR APPROVAL OF ARCHITECT AND STRUCTURAL
- ENGINEER. 4. ANY ELECTRICAL SPACE NOT CONSTRUCTED WITH A SUB-ROOF WHICH MAY HAVE PLUMBING PIPING AT THE CEILING OF THESE SPACES SHALL HAVE A DRIP PAN INSTALLED BELOW THE PIPING. DRIP PANS SHALL BE 1.5 TIMES THE WIDTH OF THE PIPING SERVED WITH A MINIMUM OF 2" HIGH SIDES. DRIP PANS SHALL BE SUSPENDED FROM THE PIPING SERVED AND SHALL SLOPE AT A MINIMUM 1/8"/FT. DRIP PANS SHALL DISCHARGE WITH MIN.
- A. DO NOT LOCATE PIPING DIRECTLY ABOVE ANY ELECTRICAL EQUIPMENT IN ELECTRICAL ROOMS.
- 1. DO NOT PENETRATE STRUCTURAL MEMBERS. ALL EQUIPMENT SUPPORTS SHALL BE ATTACHED TO THE LOAD BEARING MEMBERS OF STRUCTURAL ELEMENTS. DO NOT OVER-STRESS ANY STRUCTURAL MEMBERS. CONTACT STRUCTURAL ENGINEER FOR ALLOWABLE LOADS FOR SPECIFIC MEMBERS.
- 2. DO NOT UTILIZE POWER DRIVEN ANCHORS FOR ANY LOCATIONS WHICH REQUIRE THE LOAD TO BE HELD IN TENSION. SEE STRUCTURAL DIVISION FOR ADDITIONAL RESTRICTIONS.
- 3. SEE ALSO STRUCTURAL DIVISION FOR ACCEPTABLE ANCHORING AND SUPPORT MEANS, METHODS, AND LOCATIONS.
- 4. PROVIDE FLEXIBLE CONNECTORS, EXPANSION LOOPS, EXPANSION JOINTS, ADDITIONAL FITTINGS OR EQUIVALENT TO ACCOMMODATE THE THERMAL EXPANSION OF THE BUILDING THROUGH STRUCTURAL EXPANSION JOINTS. PROVIDE SUCH FITTING AT EVERY PIPE, DUCT, CONDUIT, ETC. CROSSING OF A STRUCTURAL EXPANSION JOINT.

## FIRE PROTECTION NOTES:

EXISTING SPRINKLER HEADS.

IDENTIFICATION SIGNS, ETC.

1-1/2" DR TO FLOOR DRAINS.

- 1. FIRE PROTECTION NOTES A. SUBMIT SHOP DRAWINGS SHOWING PROPOSED LAYOUT OF FIRE PROTECTION SYSTEM. DRAWINGS SHALL SHOW ACTUAL EQUIPMENT TO BE USED,
- APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION PRIOR TO SUBMITTAL TO ENGINEER OR ARCHITECT. B. SHOW THE CONNECTING MAIN AND BRANCH PIPE SIZES FOR ALL RELOCATED

DIMENSIONS AND HYDRAULIC CALCULATIONS. SHOP DRAWINGS SHALL BE

- C. CONFORM TO HAZARD OCCUPANCY REQUIREMENTS OF NFPA 13.
- 2. THE ENTIRE BUILDING SHALL BE SERVED BY EXISTING GONDOLA SQUARE GLYCOL FIRE SPRINKLER SYSTEM. COORDINATE ELECTRICAL, FIRE PROTECTION AND MECHANICAL SPACE REQUIREMENTS CAREFULLY BEFORE PROCEEDING WITH INSTALLATION.
- 3. EXTEND THE EXISTING SPRINKLER SYSTEM, RELOCATE EXISTING AND ADD NEW SPRINKLER HEADS IN ACCORDANCE WITH NFPA 13, ALL APPLICABLE CODES AND ORDINANCES AND PROJECT REQUIREMENTS TO COMPLETELY PROTECT THE
- 4. SYSTEM SHALL BE INSTALLED COMPLETE AND OPERATIONAL. INCLUDING WATER FLOW INDICATOR, CONNECTIONS TO EXISTING ALARM, DRAIN PIPING,
- 5. WORK SHALL BE PERFORMED BY A QUALIFIED FIRE SPRINKLER INSTALLER WITH A MINIMUM OF (5) FIVE YEARS EXPERIENCE IN SIMILAR INSTALLATIONS.
- 6. COORDINATE ALL WORK WITH ALL OTHER TRADES.
- 7. SUPPLY OWNER AN EXTRA STOCK OF SIX SPRINKLER HEADS (6), THREE (3) OF EACH TYPE, AND A SPRINKLER WRENCH.

# FIRE STOPPING:

1. FIRE STOPPING REQUIREMENT: PENETRATIONS THROUGH RATED WALLS AND FLOORS SHALL BE SEALED WITH A MATERIAL CAPABLE OF PREVENTING THE PASSAGE OF FLAMES AND HOT GASSES WHEN SUBJECTED TO THE REQUIREMENTS OF THE TEST STANDARD SPECIFIC FOR FIRE STOPS ASTM-E-814. ACCEPTANCE MATERIALS INCLUDE: DOW CORNING RTV FIRE STOP FOAM FOR BARE PIPE, METAL CONDUIT, AND ELECTRICAL CABLE; 3M FIRE DAM 21,22 AND 230 CAULK FOR BARE PIPE, METAL CONDUIT, AND BUILDING CONSTRUCTION; GAPS 3M FS-195 INTUMESCENT STRIPS FOR INSULATED PIPES, PLASTIC PIPE OR CONDUIT, AND ELECTRICAL CABLE.

# **CONSTRUCTION VENTILATION:**

- 1. WHERE EXISTING OR NEW MECHANICAL SYSTEMS ARE USED FOR TEMPORARY VENTILATION OR CLIMATE CONTROL. MECHANICAL EQUIPMENT INSTALLER SHALL PROVIDE CONSTRUCTION FILTERS, MAINTAIN EQUIPMENT, AND CLEAN. ADJUST AND PUT IN NEW CONDITION BEFORE BUILDING OCCUPANCY. PARTS AND LABOR WARRANTY SHALL NOT BE CONSIDERED TO START UNTIL ACCEPTANCE OF SYSTEM BY OWNER.
- 2. PROVIDE CONSTRUCTION FILTERS INSTALLED AT ALL AIR MOVING DEVICES THROUGHOUT THE CONSTRUCTION. REMOVE FILTERS ONLY FOR BALANCING AND FINAL TURNOVER, INSPECT ALL NON-CONSTRUCTION FILTERS AND REPLACE ALL THOSE DEEMED NECESSARY BY THE ENGINEER PRIOR TO ACCEPTANCE OF THE SYSTEM BY THE OWNER.



2305 Mount Werner Circle Steamboat Springs, CO 80487

Tel 303.595.8585

Fax 303.825.6823

Suite 150 Denver, CO 80202 United States



14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> **REVIEWED** COMPLIANCE

Date Description
 Description

1 05/20/2022 ISSUE FOR CONSTRUCTION

Seal / Signature



Redevelopment

**Project Number** 003.7835.000

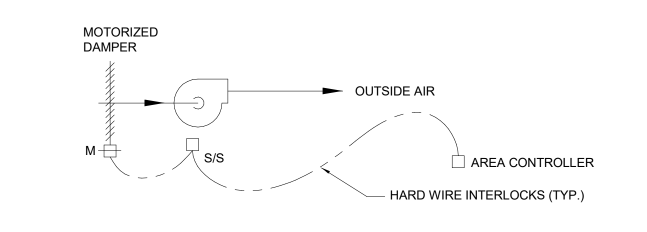
MECHANICAL GENERAL NOTES

1/8" = 1'-0"

2B-M0.001

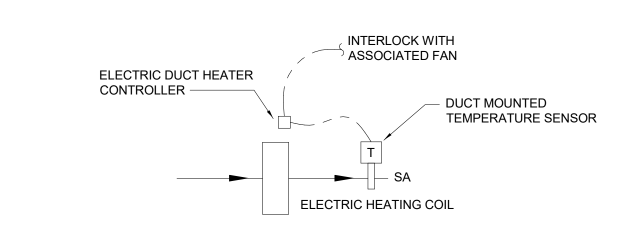
### **BUILDING A RETAIL LOCAL AREA CONTROLLER:**

- THE BUILDING A RETAIL SPACE SHALL BE PROVIDED WITH A LOCAL AREA CONTROLLER WITH TOUCHSCREEN INTERFACE. THE LOCAL AREA CONTROLLER SHALL CONTROL THE VENTILATION SUPPLY FAN, THE EXHAUST FAN, THE VENTILATION DUCT HEATER, AND ALL FAN COIL UNITS SERVED BY THE ASSOCIATED VENTILATION SUPPLY FAN.
- THE INTENT OF THE LOCAL AREA CONTROLLER IS TO OPERATE ALL EQUIPMENT SERVING THE AREA SIMULTANEOUSLY IN OCCUPIED MODE FOR THE PURPOSE OF AIRFLOW BALANCING. THE LOCAL AREA CONTROLLER SHALL DETERMINE OCCUPIED AND UNOCCUPIED MODE SCHEDULE.
- OCCUPIED MODE: WHEN THE LOCAL AREA CONTROLLER IS IN OCCUPIED MODE, THE VENTILATION SUPPLY FAN SHALL START, THE VENTILATION DUCT HEATER SHALL BE ENABLED, THE EXHAUST FAN SHALL START, AND ALL FAN COIL UNITS SERVED BY THE VENTILATION SUPPLY FAN SHALL ENTER OCCUPIED MODE.
- UNOCCUPIED MODE: WHEN THE LOCAL AREA CONTROLLER IS IN UNOCCUPIED MODE, THE VENTILATION SUPPLY FAN SHALL STOP, THE VENTILATION DUCT HEATER SHALL BE DISABLED, THE EXHAUST FAN SHALL STOP, AND ALL FAN COIL UNITS SERVED BY THE VENTILATION SUPPLY FAN SHALL ENTER UNOCCUPIED MODE.
- NIGHT SETBACK MODE: WHEN THE AREA CONTROLLER IS UNOCCUPIED MODE, THE VENTILATION SUPPLY FAN SHALL REMAIN STOPPED, THE VENTILATION DUCT HEATER SHALL BE DISABLED, THE EXHAUST FAN SHALL REMAIN STOPPED, AND ALL FAN COIL UNITS SERVED BY THE VENTILATION SUPPLY FAN SHALL BE ALLOWED TO CYCLE BASED ON TEMPERATURE IN EACH INDIVIDUAL ZONE.
- OCCUPIED AND UNOCCUPIED MODE SCHEDULING AND SETPOINT ADJUSTMENT SHALL BE CAPABLE OF BEING PROGRAMMED AT THE LOCAL AREA CONTROLLER VIA A TOUCHSCREEN INTERFACE LOCATED WITHIN THE STORAGE ROOM. SCHEDULES SHALL BE CAPABLE OF CONFORMING TO AN HOUR BY HOUR OCCUPANCY SCHEDULE INCLUDING UP TO ONE FULL YEAR OF HOUR BY HOUR SCHEDULING.



# VENTILATION SUPPLY FAN CONTROL

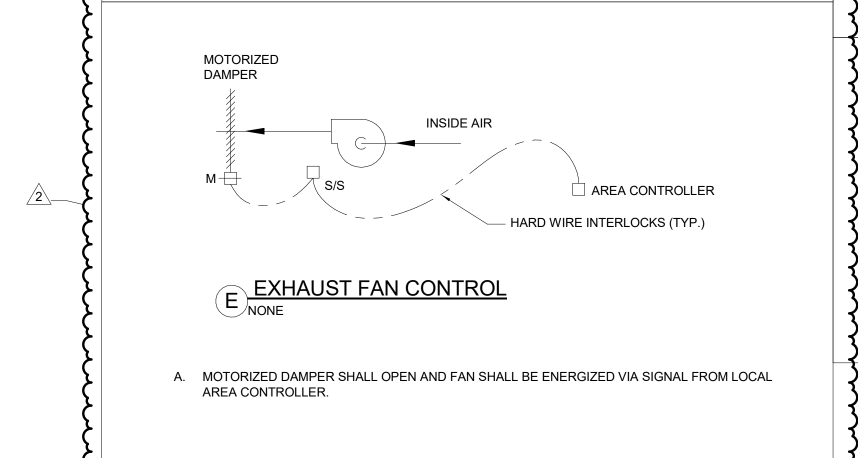
A. UPON START SIGNAL FROM ASSOCIATED AREA CONTROLLER, ENERGIZE FAN AND OPEN OUTSIDE AIR MOTORIZED DAMPER. FAN SHALL OPERATE CONTINUOUSLY WHEN IN OCCUIPED MODE. UPON STOP SIGNAL FROM ASSOCIATED AREA CONTROLLER, DE-ENERGIZE FAN AND CLOSE MOTORIZED DAMPER.

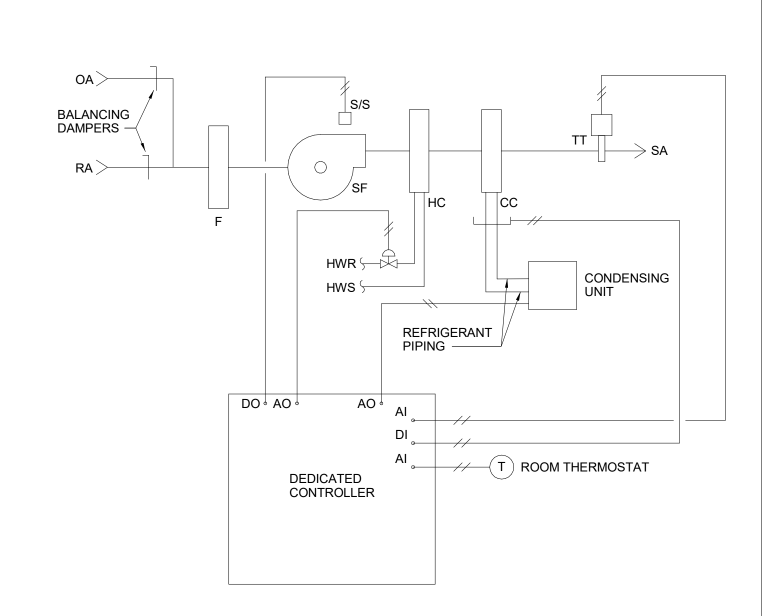


# D ELECTRIC DUCT HEATER CONTROL NONE

A. INTERLOCK ELECTRIC DUCT HEATER WITH VENTILATION SUPPLY FAN SERVING SAME AREA. ENERGIZE DUCT HEATER AND MODULATE TO MAINTAIN VENTILATION SUPPLY AIR TEMPERATURE OF 50F (ADJ.). DUCT HEATER SHALL BE ENABLED ONLY WHEN SUPPLY FAN IS OPERATING.

+

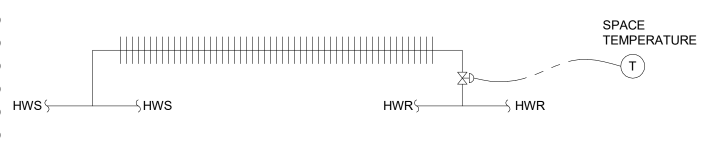




# A BUILDING A RETAIL FAN COIL UNIT CONTROL

## **SEQUENCE OF OPERATION:**

- A. GENERAL: 1. THE FOLLOWING SEQUENCE OF OPERATION INCLUDES REQUIRED FUNCTIONALITY OF THE FAN COIL UNIT. POINTS REQUIRED TO EXECUTE THIS SEQUENCE SHALL BE COORDINATED BETWEEN THE EQUIPMENT PROVIDER AND TEMPERATURE CONTROLS CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. SUBMIT LIST OF ITEMS TO BE PROVIDED BY THE TEMPERATURE CONTROLS CONTRACTOR IN ORDER TO EXECUTE THIS SEQUENCE. 2. UNIT SHALL BE PROVIDED WITH A LOCAL THERMOSTAT WITH CONNECTION TO THE LOCAL AREA CONTROLLER.
- B. OCCUPIED MODE: 1. WHEN THE FCU IS IN THE OCCUPIED MODE, THE SUPPLY FAN SHALL OPERATE CONTINUOUSLY. THE SUPPLY FAN SHALL UTILIZE MULTI-SPEED FAN CONTROL. COOLING AND HEATING SHALL MODULATE IN SEQUENCE TO MAINTAIN SPACE TEMPERATURE SETPOINT. 2. THE FAN COIL UNITS SERVING THE RETAIL SPACE ARE PROVIDED WITH A COMMON OUTSIDE AIR LOUVER AND MOTORIZED DAMPER AND COMMON RELIEF AIR LOUVER AND MOTORIZED DAMPER. EACH FAN COIL UNIT SHALL ENTER OCCUPIED MODE OR UNOCCUPIED MODE UPON SIGNAL FROM THE ASSOCIATED LOCAL AREA CONTROLLER. THE LOCAL AREA CONTROLLER SHALL BE CONFIGURED SO THAT BOTH FCUS FOLLOW THE SAME OCCUPIED/UNOCCUPIED SCHEDULE AT ALL TIMES.
- C. UNOCCUPIED MODE: 1. WHEN THE FCU ENTERS UNOCCUPIED MODE THE SUPPLY FAN SHALL BE OFF, COOLING SHALL BE DISABLED, AND HEATING CONTROL VALVE SHALL CLOSE. 2. SPACE TEMPERATURE SHALL BE SETBACK AND MAINTAINED BELOW A 5F (ADJ.) OFFSET TO OCCUPIED MODE COOLING SETPOINT AND ABOVE A 10F (ADJ.) OFFSET TO OCCUPIED MODE HEATING SETPOINT. 3. WHEN COOLING IS REQUIRED IN THE SPACE, THE SUPPLY FAN SHALL CYCLE ON AND COOLING
- SHALL MODULATE TO MAINTAIN SPACE TEMPERATURE. 4. WHEN HEATING IS REQUIRED IN THE SPACE, THE SUPPLY FAN SHALL CYCLE ON AND HEATING SHALL MODULATE TO FULL. 5. UPON SPACE TEMPERATURE REACHING UNOCCUPIED MODE SETPOINT, UNIT SHALL CYCLE
- D. FAN SAFETY CONTROLS: 1. DE-ENERGIZE THE SUPPLY FAN WHENEVER THE OVERFLOW SENSOR HAS TRIPPED. MANUAL
- E. HEATING CONTROL: 1. BASEBOARD HEATING SHALL ACT AS THE FIRST STAGE OF HEATING CONTROL. REFER TO BASEBOARD CONTROL DIAGRAM.
- 2. THE FCU HEATING CONTROL VALVE SHALL MODULATE TO MAINTAIN DISCHARGE AIR TEMPERATURE TO NO LOWER THAN 70F WHEN IN HEATING MODE. ONCE BASEBOARD CONTROL VALVES HAVE FULLY OPENED, FCU HEATING CONTROL VALVE SHALL ACT AS SECOND STAGE HEATING AND SHALL MODULATE TO MAINTAIN SPACE TEMPERATURE SETPOINT. HEATING CONTROL VALVE SHALL CLOSE IF THE FANS ARE OFF.
- F. COOLING CONTROL: 1. THE COOLING SHALL MODULATE TO MAINTAIN SPACE TEMPERATURE. COOLING SHALL BE DISABLED IF THE FANS ARE OFF.



# BUILDING A HYDRONIC FIN TUBE CONTROL

A. BASEBOARD HEATING SHALL ACT AS FIRST STAGE HEATING. REFER TO FAN COIL UNIT SEQUENCE. 2-WAY MODULATING CONTROL VALVE SHALL OPEN TO MAINTAIN SPACE TEMPERATURE HEATING SETPOINT.

# **CONTROL LEGEND**

| ABBR DE | SCRIPTION                | ABBR DE | ESCRIPTION                 | ABBR DI | ESCRIPTION                  |
|---------|--------------------------|---------|----------------------------|---------|-----------------------------|
| Al      | ANALOG INPUT             | FR      | FREEZESTAT                 | PHC     | PREHEAT COIL                |
| AO      | ANALOG OUTPUT            | FRN     | FURNACE                    | PT      | PRESSURE TRANSMITTER        |
| BDD     | BACKDRAFT DAMPER         | FS      | FLOW SWITCH                | PZ      | PIEZOMETER RING             |
| BTU     | BTU METER                | FSCP    | FIREFIGHTER SMOKE          | RA      | RETURN AIR                  |
| С       | CONTROLLER               |         | CONTROL PANEL              | RF      | RETURN FAN                  |
| CC      | COOLING COIL             | FSPD    | FAN SPEED                  | S       | SPACE TEMPERATURE SENSOR    |
| CD      | CONTROL DAMPER           | FT      | FLOW TRANSMITTER           | S/S     | START/STOP                  |
| CFM     | AIRFLOW MEASURING SENSOR | H       | HUMIDITY OR HIGH           | SA      | SUPPLY AIR                  |
| CHR     | CHILLED WATER RETURN     | HC      | HEATING COIL               | SC      | SPEED CONTROL               |
| CHS     | CHILLED WATER SUPPLY     | H/L     | HIGH/LOW                   | SD      | SMOKE DETECTOR              |
| CO2     | CARBON DIOXIDE           | HH      | HIGH LIMIT HUMIDITY SWITCH | SF      | SUPPLY FAN                  |
| COND    | CONDENSATE OVERFLOW      | HS      | HUMIDITY SENSOR            | SPT     | STATIC PRESSURE TRANSMITTER |
| COV     | CHANGE OF VALUE          | HT      | HUMIDITY TRANSMITTER       | SR      | SWITCHING RELAY             |
| CSEN    | CURRENT SENSOR           | HWR     | HOT WATER RETURN           | T       | THERMOSTAT                  |
| DI      | DIGITAL INPUT            | HWS     | HOT WATER SUPPLY           | TM      | THERMAL MASS METER          |
| DO      | DIGITAL OUTPUT           | IR      | INTERLOCK RELAY            | TO      | TIMED OVERRIDE SWITCH       |
| DP      | DIFFERENTIAL PRESSURE    | L       | LEVEL OR LOW               | TS      | TEMPERATURE SENSOR          |
| EA      | EXHAUST AIR              | LAN     | LOCAL AREA NETWORK         | TT      | TEMPERATURE TRANSMITTER     |
| ES      | END SWITCH               |         | CONNECTION                 | TTAB    | TEMPERATURE TRANSMITTER     |
| F       | FILTER ASSEMBLY OR FAIL  | M       | MOTORIZED CONTROL          |         | W/AVERAGING BULB            |
| FACP    | FIRE ALARM CONTROL PANEL | MIN     | MINIMUM                    | V       | VALVE                       |
| FAS     | FIRE ALARM SYSTEM        | ND      | NITROGEN DIOXIDE           | VFD     | VARIABLE FREQUENCY DRIVE    |
| FC      | FAIL CLOSED              | OA      | OUTSIDE AIR                | VP      | VIRTUAL POINT               |
| FCU     | FAN COIL UNIT            | OS      | OCCUPANCY SENSOR           | VS      | VELOCITY SENSOR             |
| FM      | FLOW METER               | P       | SPACE STATIC PRESSURE      | WBT     | WET BULB TEMPERATURE        |
| FO      | FAIL OPEN                | P-E     | PNEUMATIC ELECTRIC SWITCH  |         | TRANSMITTER                 |

### **CONTROL SYSTEM GENERAL NOTES**

### **DESIGN INTENT:**

- A. THE CONTROL DRAWINGS AND SEQUENCES ARE PROVIDED TO COMMUNICATE A DESIGN INTENT FOR CONTROL OF INDICATED SYSTEMS. ALTERNATIVE CONTROL METHODS MAY BE USED WHERE PRACTICAL OR WHERE NECESSARY TO MEET REQUIRED SYSTEM PERFORMANCE. WHERE ALTERNATIVE CONTROL METHODS ARE USED TO MEET THE DESIGN INTENT, THESE METHODS SHALL BE INDICATED IN SUBMITTAL TO ENGINEER FOR EVALUATION. ENGINEER SHALL DETERMINE IF A SUBMITTED ALTERNATIVE CONTROL METHOD MEETS THE DESIGN
- B. ALTHOUGH THE MECHANICAL DRAWINGS MAY INDICATE A PRODUCT AS BASIS OF DESIGN, THE CONTROL DRAWINGS AND SEQUENCES ARE PROVIDED TO INDICATE A DESIGN INTENT FOR THE COMPLETE SYSTEM THAT IS APPLICABLE TO MULTIPLE POTENTIAL PRODUCTS OR MANUFACTURERS. CONTROL METHODS SHALL BE DEVELOPED BY THE TEMPERATURE CONTROLS CONTRACTOR AND/OR EQUIPMENT PROVIDER IN ORDER TO ACHIEVE THE REQUIRED SYSTEM PERFORMANCE.

### REQUIRED COORDINATION:

- EQUIPMENT PROVIDERS AND TEMPERATURE CONTROLS CONTRACTOR IN ORDER TO FULLY SATISFY THE DESIGN INTENT. INTERFACE BETWEEN CONTROL SYSTEMS, INCLUDING ITEMS PROVIDED BY EACH ENTITY, COMMUNICATION PROTOCOL, SIGNAL TYPE, ETC., SHALL BE
- B. THE TEMPERATURE CONTROLS CONTRACTOR SHALL PROVIDE SUBMITTAL DRAWINGS AND PRODUCT DATA FOR THE ENTIRE CONTROL SYSTEM TO ENGINEER FOR REVIEW. THE TEMPERATURE CONTROLS SUBMITTAL SHALL DISTINGUISH WHERE SPECIFIC SEQUENCE ELEMENTS ARE PROVIDED WITHIN THE BOILER PLANT CONTROL SYSTEM OR WITHIN PACKAGED EQUIPMENT CONTROLLERS. RE: SPECIFICATIONS FOR REQUIREMENTS.
- C. REFER TO SPECIFICATION SECTION 23 05 01 MECHANICAL AND ELECTRICAL COORDINATION.

CONTROLS SEQUENCES SHALL BE MAINTAINED. RE: SPECIFICATIONS.

# OCCUPANCY SCHEDULES:

A. THE FOLLOWING SPECIAL OCCUPANCY SCHEDULE MODES ARE HEREBY DEFINED: OCCUPIED MODE

# INITIAL SPACE THERMOSTAT SEPOINTS

- A. INITIAL SPACE THERMOSTAT SETPOINTS SHALL BE AS FOLLOWS:
- RETAIL SPACE: COOLING: 76F HEATING: 70F

- A. THE DIVISION 23 CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION BETWEEN COORDINATED PRIOR TO RELEASE OF EQUIPMENT FOR PRODUCTION.

# **SEQUENCE OF OPERATION GENERAL NOTES:**

A. IN THE EVENT OF A POWER OUTAGE OR OTHER MALFUNCTION, THE CURRENTLY ENABLED

2. UNOCCUPIED MODE

Seal / Signature



**ALTERRA** east west partners

Tel 303.595.8585

Fax 303.825.6823

2305 Mount Werner Circle

Gensler

Suite 150

Denver, CO 80202 United States

14143 Denver West Pkwy

**REVIEWED** 

COMPLIANCE

∠ Date Description

2 06/27/2022 BULLETIN 1

1 05/20/2022 ISSUE FOR CONSTRUCTION

Suite 300

Golden, CO United States

Tel 303.421.6655

Steamboat Springs, CO 80487

Steamboat Base Village Redevelopment

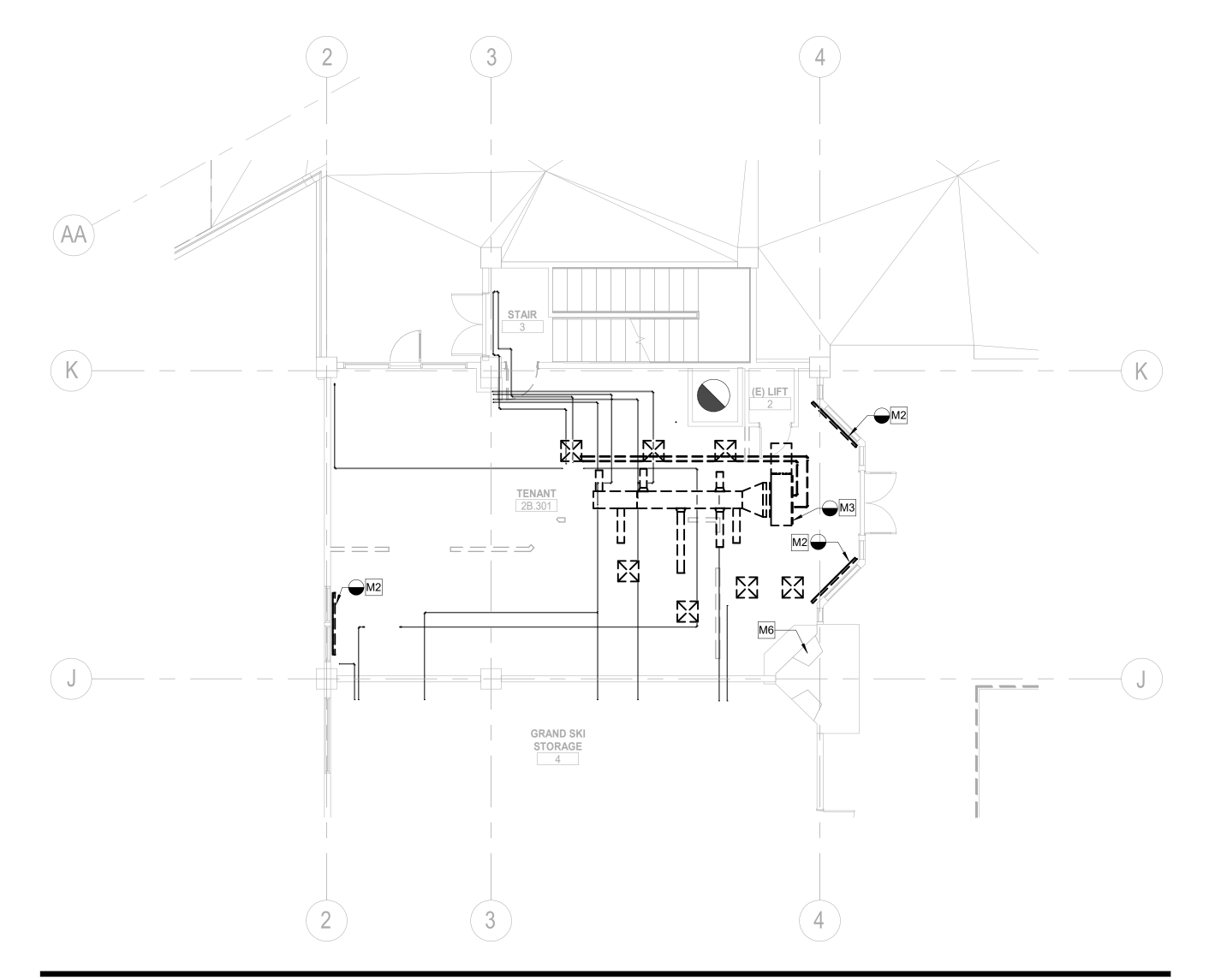
**Project Number** 

003.7835.000

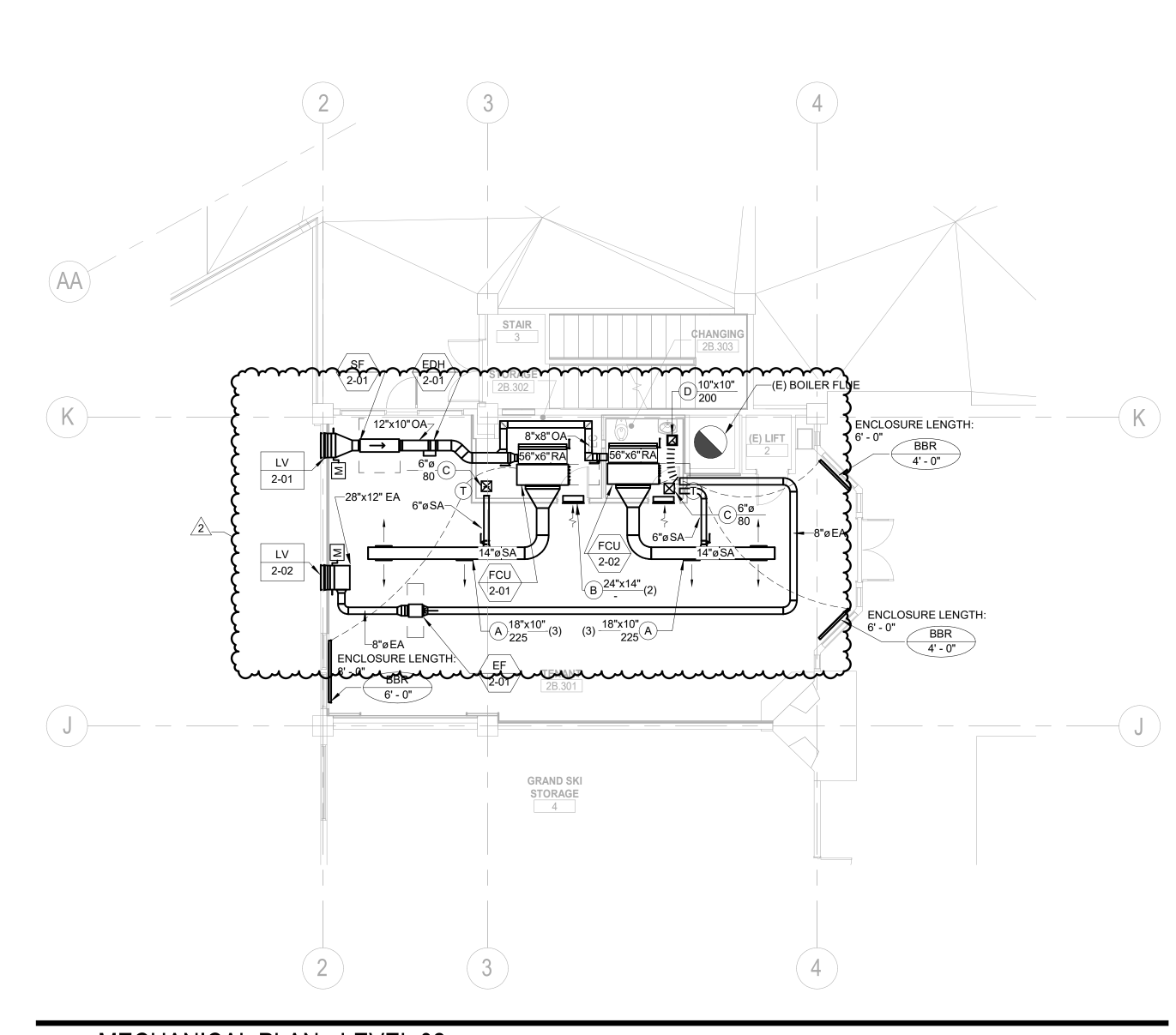
Description MECHANICAL CONTROLS

1/8" = 1'-0"

2B-M0.002



MECHANICAL DEMOLITION PLAN - LEVEL 02



MECHANICAL PLAN - LEVEL 02 SCALE: 1/8" = 1'-0"

**GENERAL NOTES:** 

1. THE DRAWINGS ARE DIAGRAMMATIC IN NATURE. THE CONTRACTOR IS RESPONSIBLE FOR ALL OFFSETS, TRANSITIONS, ELBOWS, ETC. AS REQUIRED IN DUCTWORK, PIPING, SUPPORTS, ETC. TO COMPLETE THE WORK IN A CLEAN FUNCTIONAL INSTALLATION THAT IS FULLY COORDINATED WITH ALL OTHER TRADES.

ANY PRICING EFFORT SHALL TAKE THESE FACTORS INTO ACCOUNT. 2. MAINTAIN CODE REQUIRED AREA OF SEPARATION FROM OUTSIDE AIR INTAKES TO TERMINATIONS OF EXHAUST, COMBUSTION AIR, PLUMBING VENTS, ETC.

3. PROVIDE MANUAL BALANCE DAMPERS IN ALL SUPPLY DUCT BRANCH TAPS DOWNSTREAM OF DOWNSTREAM OF VENTILATION FAN.

4. PROVIDE MANUAL BALANCE DAMPERS IN ALL SUPPLY DUCT BRANCH TAPS DOWNSTREAM OF FAN UNITS.

5. PROVIDE MANUAL BALANCE DAMPERS IN United States ALL EXHAUST DUCT BRANCH TAPS. 6. COORDINATE SPACE TEMPERATURE SENSORS AND THERMOSTAT LOCATIONS TO ALIGN VERTICALLY WITH LIGHT SWITCHES.

7. PROVIDE THROUGH FACE BALANCING FOR ALL DIFFUSERS, REGISTERS, AND GRILLES ABOVE INACCESSIBLE AREAS. 8. INSTALL EXPOSED DUCTWORK AS HIGH AS POSSIBLE.

9. TEMPERATURE CONTROLS CONTRACTOR SHALL SUBMIT PLANS INDICATING ALL SPACE TEMPERATURE SENSORS, T-STATS, ETC. AS PART OF SUBMITTAL PROCESS FOR A/E REVIEW PRIOR TO ROUGH-IN.

10. ALL DUCT/PIPE PENETRATIONS THROUGH FIRE RATED/SMOKE RATED PARTITIONS SHALL BE CAULKED AND SEALED TO MEET THE RATING REQUIRED. REFER TO LIFE SAFETY DRAWINGS FOR FIRE/SMOKE RATING REQUIREMENTS.

11. PROVIDE TURNING VANES IN ALL 90 DEGREE DUCT ELBOWS. 12. PROVIDE ISOLATION VALVES AT EACH BRANCH LINE OFF OF MAINS. 13. PROVIDE 3/4" BRANCH PIPING TO ALL

TERMIANL UNITS, UNLESS NOTED

OTHERWISE. 14. PROVIDE CONDENSATE DRAIN FROM ALL DX EVAPORATOR COILS TO NEAREST MOP SINK, FLOOR DRAIN, OR APPROVED INDIRECT CONNECTION POINT. PROVIDE CONDENSATE PUMP FOR ALL COOLING UNITS THAT CANNOT BE DRAINED BY

KEYNOTES

GRAVITY TO TERMINATION LOCATION.

REMOVE (E) BASEBOARD AND MODIFY (È) PIPING AS REQUIRED TO SERVE (N) BASEBOARD. REMOVE (E) FAN COIL AND ASSOCIATED SHEET METAL, DIFFUSERS, AND BRANCH PIPING. DISCONNECT AND DECOMMISSION
EXISTING GAS FIREPLACE. REMOVE
GAS PIPING BACK TO NEAREST MAIN
AND CAP. REMOVE FIREPLACE
BURNER AND PREPARE FIREPLACE
FOR INFILL.

**ALTERRA** east west partners

MOUNTAIN COMPANY 2305 Mount Werner Circle

Steamboat Springs, CO 80487

1225 17th Street Tel 303.595.8585 Suite 150 Fax 303.825.6823 Denver, CO 80202

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> **REVIEWED** COMPLIANCE

 □ Date Description 1 05/20/2022 ISSUE FOR CONSTRUCTION 2 06/27/2022 BULLETIN 1

Seal / Signature



**KEY PLAN** 

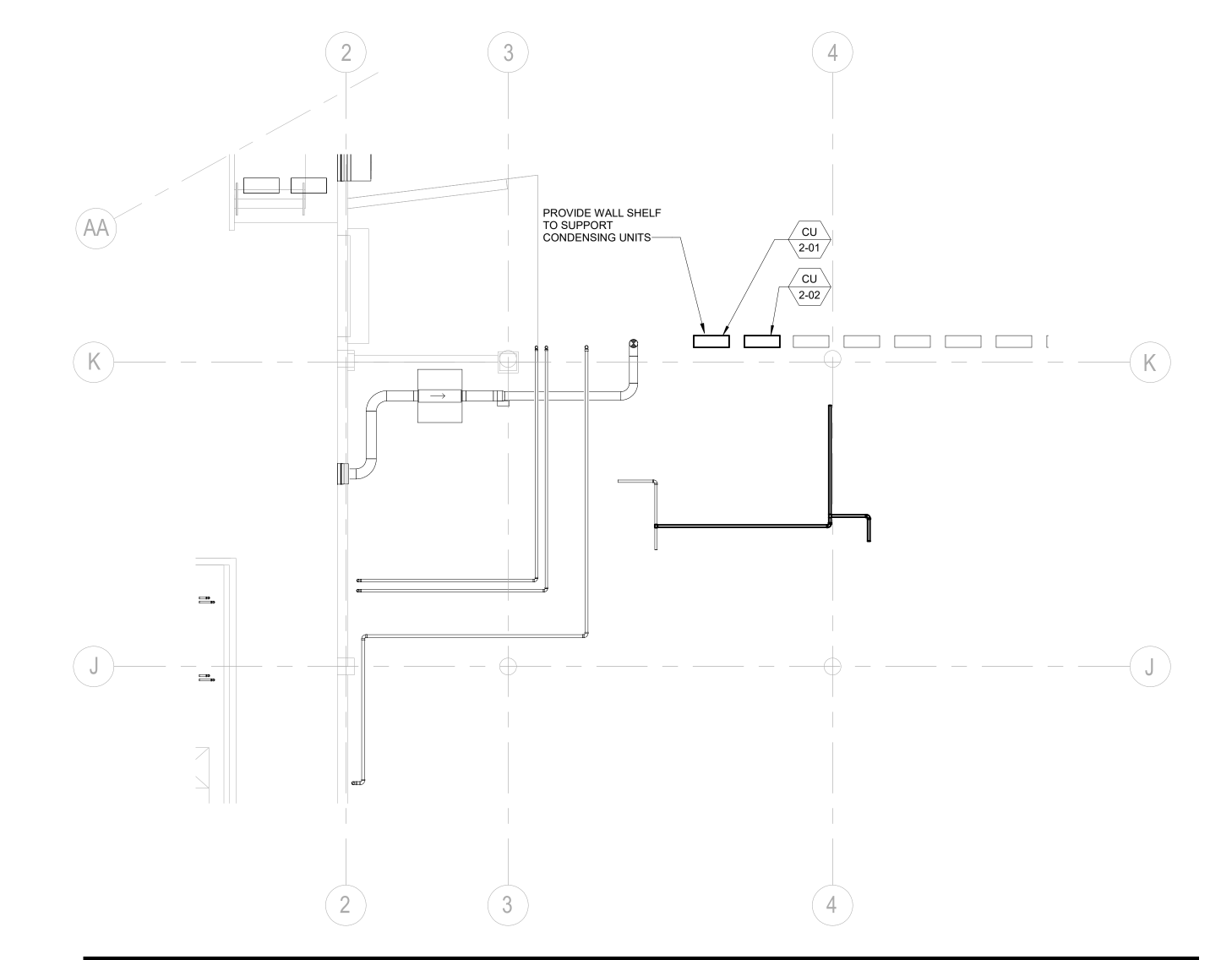
Steamboat Base Village Redevelopment Project Number

003.7835.000

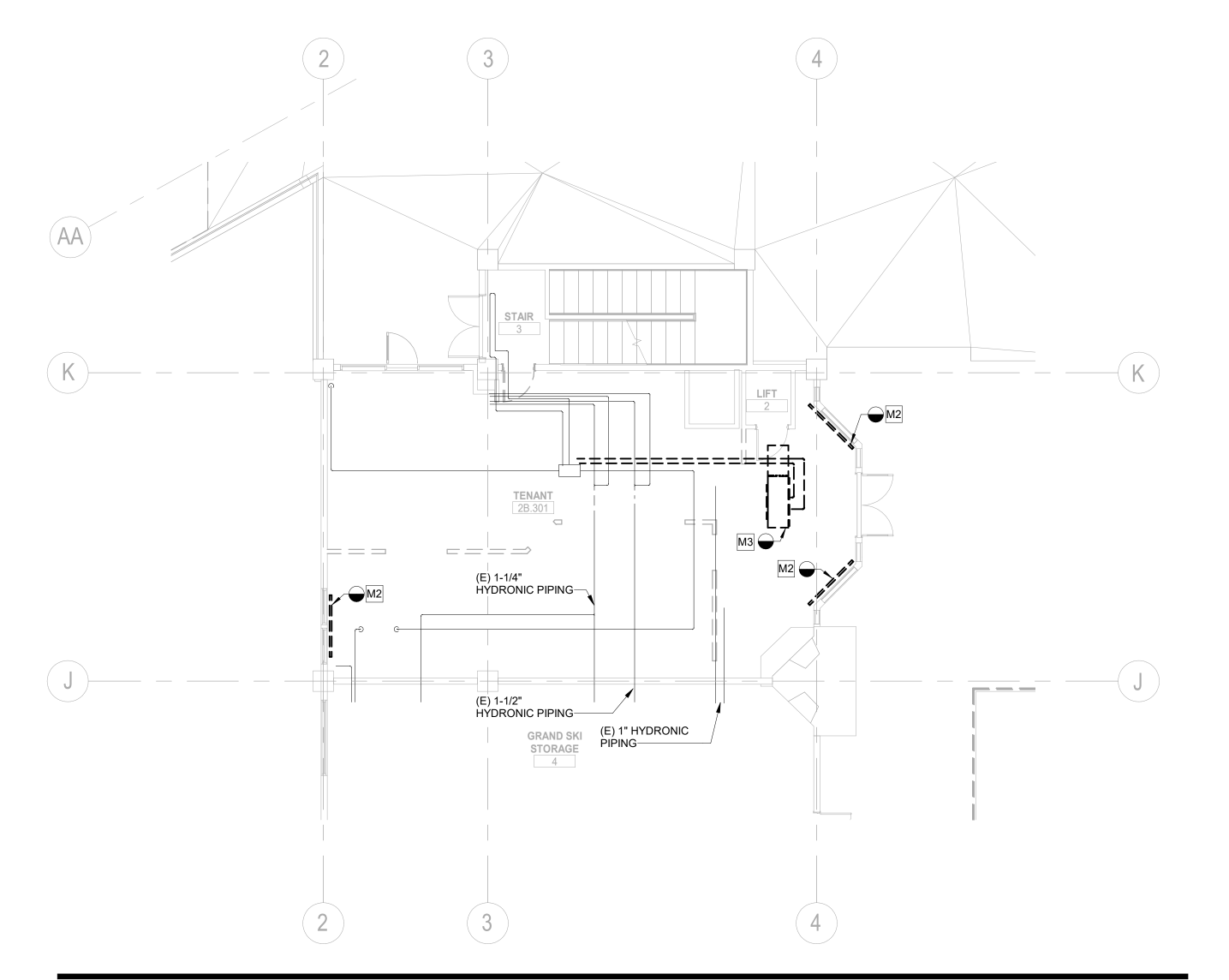
MECHANICAL PLAN - LEVEL 02

1/8" = 1'-0"

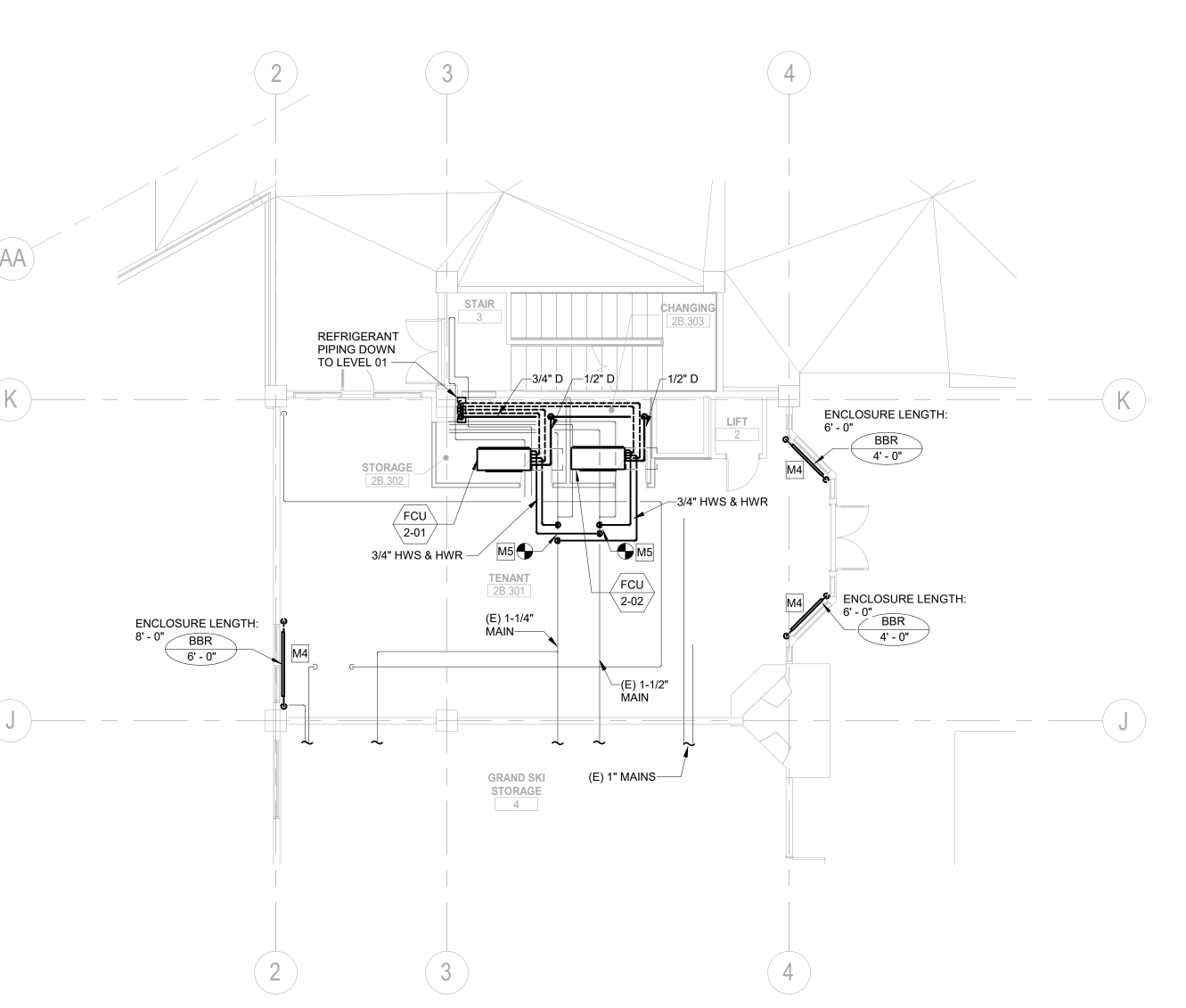
2B-M1.201



MECHANICAL PLAN - PARKING GARAGE



MECHANICAL PIPING DEMOLITION PLAN - LEVEL 02



MECHANICAL PIPING PLAN - LEVEL 02 SCALE: 1/8" = 1'-0"

**GENERAL NOTES:** 

1. THE DRAWINGS ARE DIAGRAMMATIC IN NATURE. THE CONTRACTOR IS RESPONSIBLE FOR ALL OFFSETS, TRANSITIONS, ELBOWS, ETC. AS REQUIRED IN DUCTWORK, PIPING, SUPPORTS, ETC. TO COMPLETE THE WORK IN A CLEAN FUNCTIONAL INSTALLATION THAT IS FULLY COORDINATED WITH ALL OTHER TRADES. ANY PRICING EFFORT SHALL TAKE THESE

FACTORS INTO ACCOUNT. 2. MAINTAIN CODE REQUIRED AREA OF SEPARATION FROM OUTSIDE AIR INTAKES TO TERMINATIONS OF EXHAUST, COMBUSTION AIR, PLUMBING VENTS, ETC. 3. PROVIDE MANUAL BALANCE DAMPERS IN ALL SUPPLY DUCT BRANCH TAPS

VENTILATION FAN. 4. PROVIDE MANUAL BALANCE DAMPERS IN ALL SUPPLY DUCT BRANCH TAPS DOWNSTREAM OF FAN UNITS.

DOWNSTREAM OF DOWNSTREAM OF

5. PROVIDE MANUAL BALANCE DAMPERS IN United States ALL EXHAUST DUCT BRANCH TAPS. 6. COORDINATE SPACE TEMPERATURE SENSORS AND THERMOSTAT LOCATIONS TO ALIGN VERTICALLY WITH LIGHT SWITCHES.

7. PROVIDE THROUGH FACE BALANCING FOR ALL DIFFUSERS, REGISTERS, AND GRILLES ABOVE INACCESSIBLE AREAS. 8. INSTALL EXPOSED DUCTWORK AS HIGH AS POSSIBLE.

9. TEMPERATURE CONTROLS CONTRACTOR SHALL SUBMIT PLANS INDICATING ALL SPACE TEMPERATURE SENSORS, T-STATS, ETC. AS PART OF SUBMITTAL PROCESS FOR A/E REVIEW PRIOR TO ROUGH-IN.

10. ALL DUCT/PIPE PENETRATIONS

THROUGH FIRE RATED/SMOKE RATED PARTITIONS SHALL BE CAULKED AND SEALED TO MEET THE RATING REQUIRED. REFER TO LIFE SAFETY DRAWINGS FOR FIRE/SMOKE RATING REQUIREMENTS. 11. PROVIDE TURNING VANES IN ALL 90 DEGREE DUCT ELBOWS.

12. PROVIDE ISOLATION VALVES AT EACH BRANCH LINE OFF OF MAINS. 13. PROVIDE 3/4" BRANCH PIPING TO ALL TERMIANL UNITS, UNLESS NOTED OTHERWISE.

14. PROVIDE CONDENSATE DRAIN FROM ALL DX EVAPORATOR COILS TO NEAREST MOP SINK, FLOOR DRAIN, OR APPROVED INDIRECT CONNECTION POINT. PROVIDE CONDENSATE PUMP FOR ALL COOLING UNITS THAT CANNOT BE DRAINED BY GRAVITY TO TERMINATION LOCATION.

## KEYNOTES

- REMOVE (E) BASEBOARD AND MODIFY (È) PIPING AS REQUIRED TO SERVE (N) BASEBOARD. REMOVE (E) FAN COIL AND ASSOCIATED SHEET METAL, DIFFUSERS, AND BRANCH PIPING.
- (N) 3/4" HEATING HOT WATER PIPING TO BE CONNECTED TO (E) HEATING HOT WATER PIPING IN CEILING SPACE

CONNECT (N) FAN COIL HEATING HOT WATER PIPING TO (E) 1-1/2" AND (E) 1-1/4" MAINS.

**ALTERRA** east west partners MOUNTAIN COMPANY

2305 Mount Werner Circle Steamboat Springs, CO 80487

1225 17th Street Suite 150 Denver, CO 80202

Tel 303.595.8585 Fax 303.825.6823

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> **REVIEWED** COMPLIANCE

∆ Date Description

1 05/20/2022 ISSUE FOR CONSTRUCTION

Seal / Signature



Steamboat Base Village Redevelopment Project Number

003.7835.000

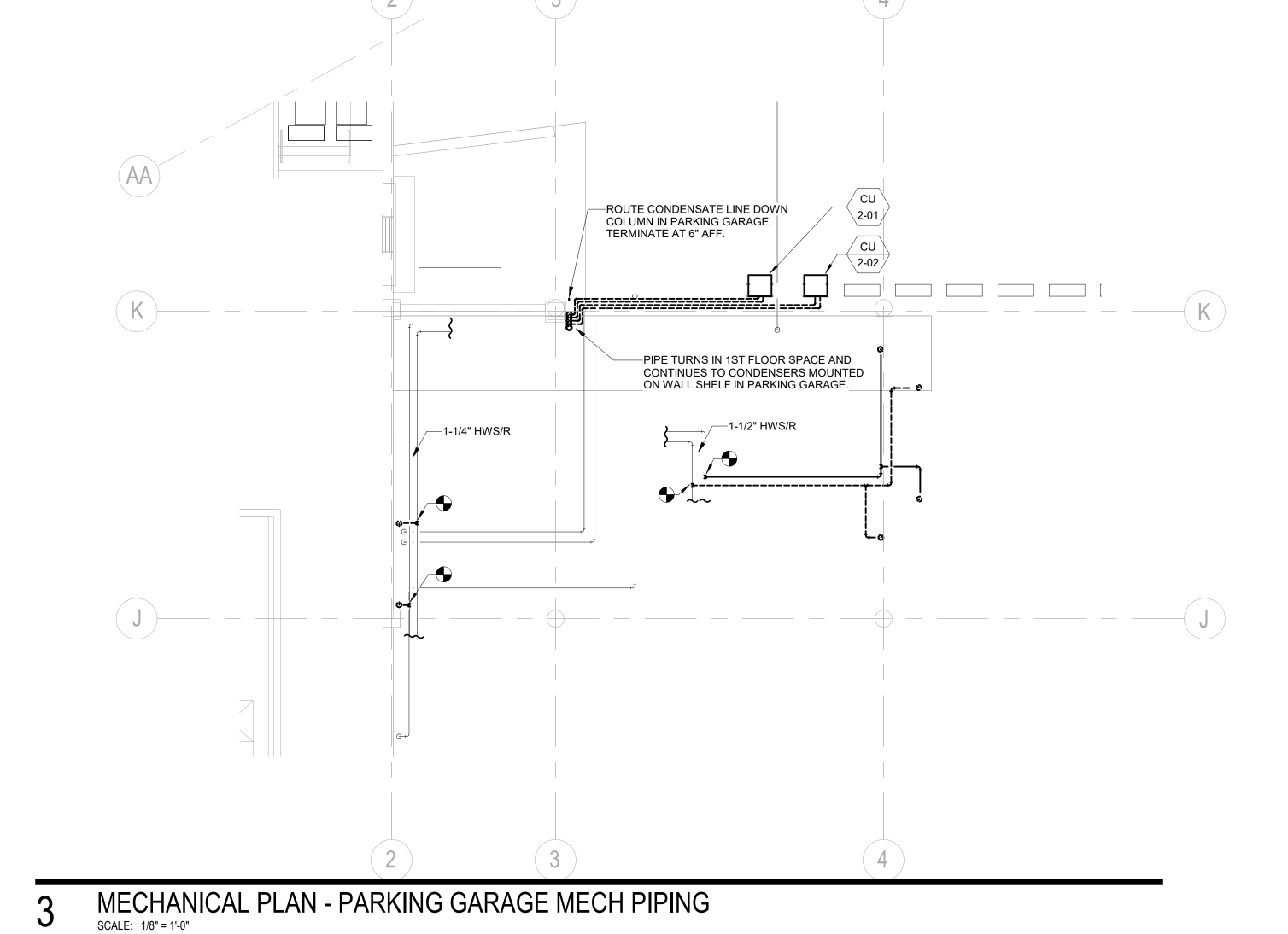
MECHANICAL PIPING PLAN - LEVEL

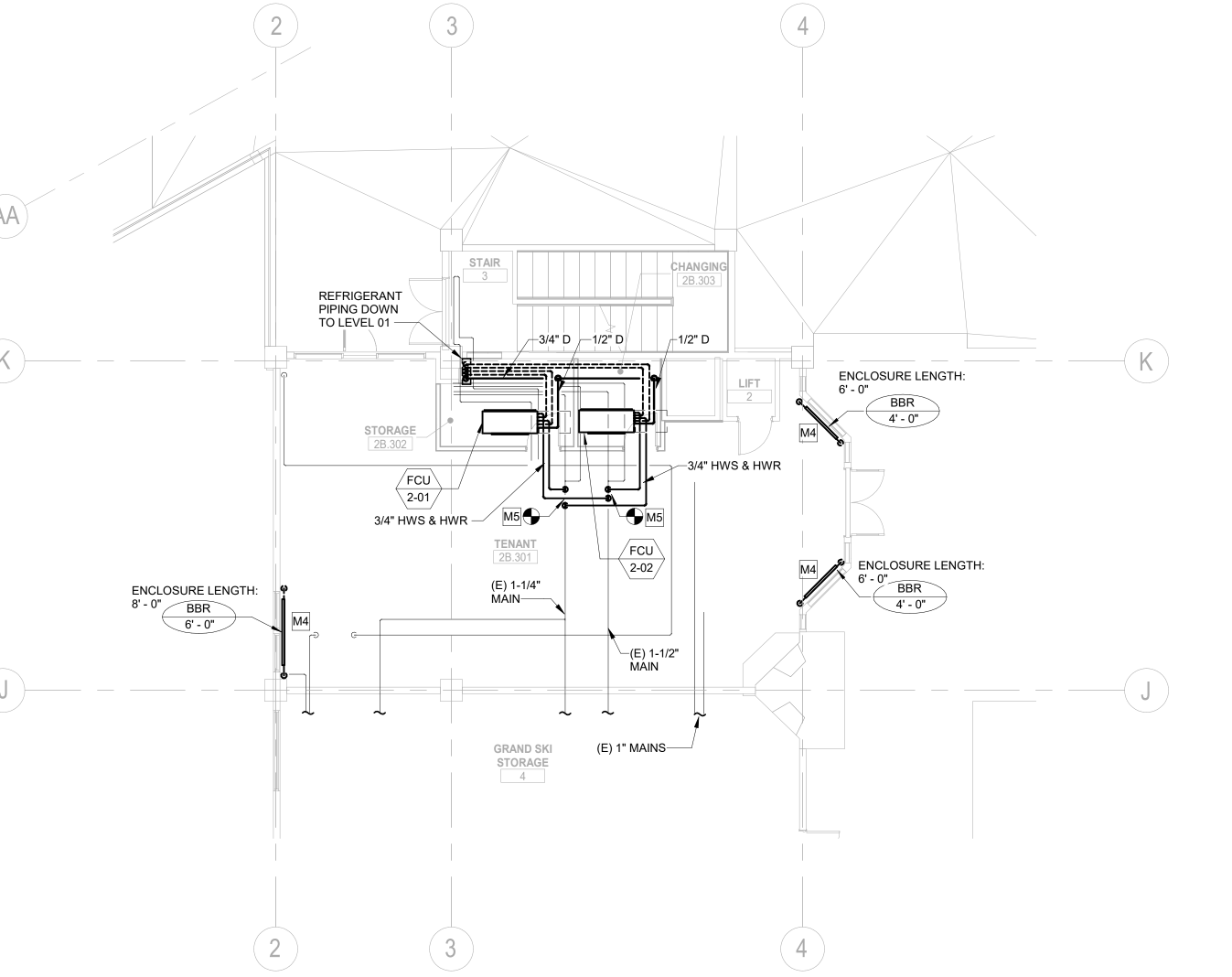
1/8" = 1'-0"

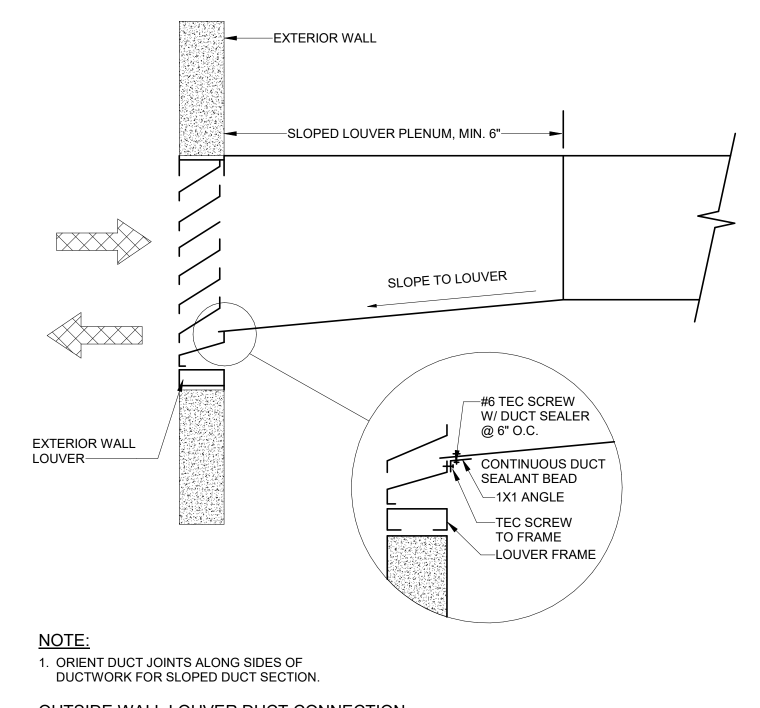
**KEY PLAN** 

/B

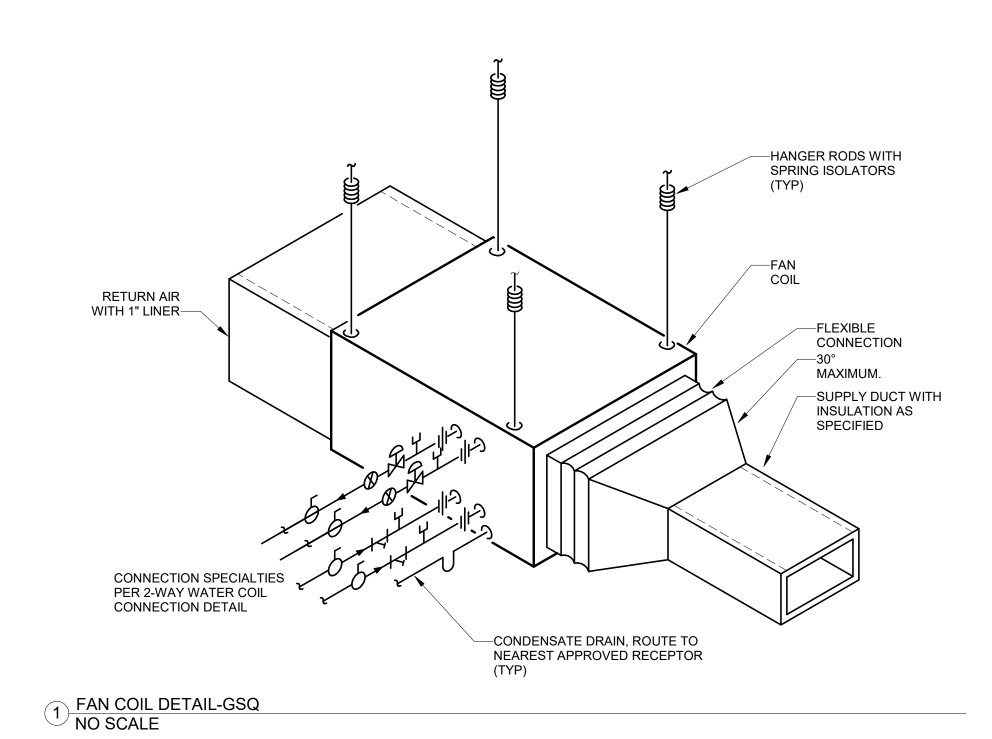
2B-M1.301





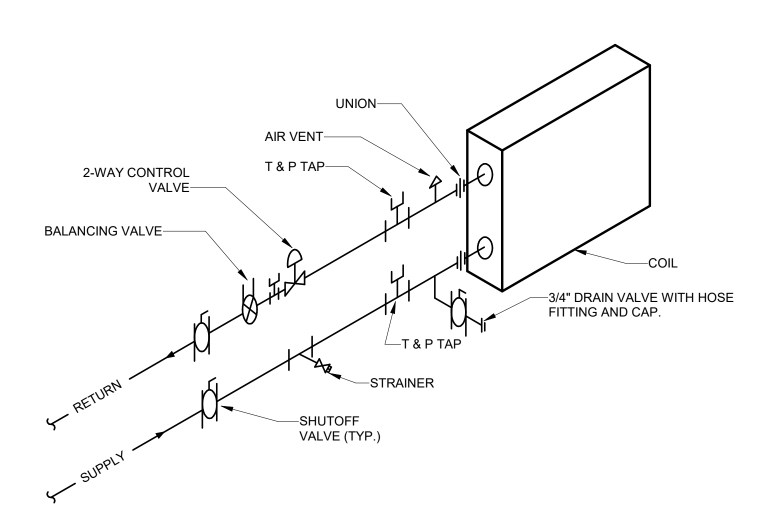


5 OUTSIDE WALL LOUVER DUCT CONNECTION NO SCALE

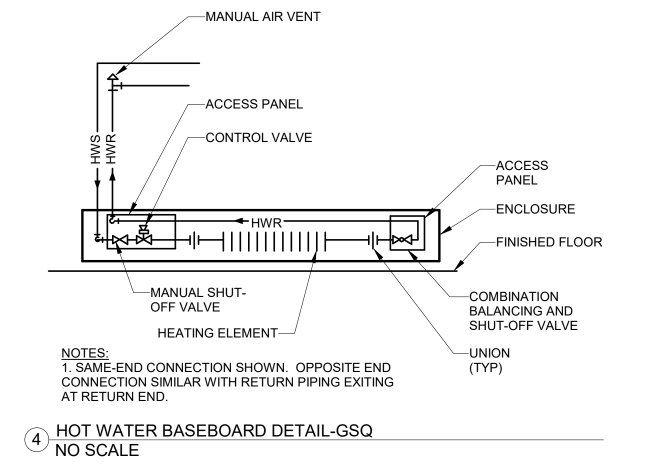


—CLEANOUTS CAP FAN COIL ROUTE CONDENSATE PIPING FROM LEVEL 2 DOWN TO PARKING GARAGE AND TERMINATE PIPING AT APPROX. 12" AFF FAN STATIC PRESSURE +1"

NOTE: 1. INSULATE CONDENSATE DRAIN WHEN ABOVE CEILINGS. PAN COIL UNIT CONDENSATE DRAIN DETAIL-GSQ NO SCALE



3 TYPICAL WATER COIL CONNECTION DETAIL (2 WAY CONTROL)-GSQ NO SCALE





2305 Mount Werner Circle

Steamboat Springs, CO 80487

Tel 303.595.8585 Fax 303.825.6823

Gensler

1225 17th Street Suite 150 Denver, CO 80202 United States

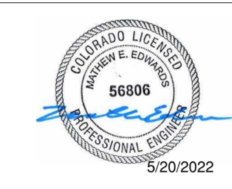
me

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> REVIEWED CODE COMPLIANCE 09/23/2022

1 05/20/2022 ISSUE FOR CONSTRUCTION

Seal / Signature



Steamboat Base Village Redevelopment Project Number

003.7835.000

Description MECHANICAL DETAILS

Scale NO SCALE

2B-M8.000

|                    |                        |     |          |        |        |          |         |         |         |           |          |      |               | FAN | I COII | L SCH    | EDULE ( | HYDRONIC/I        | DX)     |            |                      |          |      |    |     |            |            |                    |         |         |
|--------------------|------------------------|-----|----------|--------|--------|----------|---------|---------|---------|-----------|----------|------|---------------|-----|--------|----------|---------|-------------------|---------|------------|----------------------|----------|------|----|-----|------------|------------|--------------------|---------|---------|
|                    |                        |     | FAN      |        | DX CO  | OLING CO | OIL     |         | HYDRO   | NIC HEATI | ING COIL |      |               |     |        | ELECTRIC | AL      |                   |         | CONDENSING |                      |          |      |    |     | ELECTRICAL | - CONDENSI | NG UNIT            |         |         |
| CODE MANUFACTURER/ |                        |     | OA ESF   | P EA   | T (°F) | _AT TC   | TAL SE  | ENS EA  | T LAT   | -         |          | WPD  |               |     |        |          |         |                   |         | UNIT       | MANUFACTURER /       | CAPACITY |      |    |     |            |            |                    |         |         |
| (FCU) MODEL NO.    | AREA SERVED            | CFM | CFM (IN. | .) DB  | WB     | (°F)   N | івн М   | BH (°F  | F) (°F) | MBH       | GPM      | (FT) | HP VOLT       | PH  | MCA    | FUSE     | DISCON. | FEEDER            | REMARKS | CODE       | MODEL NO.            | (MBH)    | VOLT | PH | MCA | FUSE       | DISCON.    | FEEDER             | E-POWER | REMARKS |
|                    |                        |     |          |        |        |          |         |         |         |           |          |      |               |     |        |          |         |                   |         |            |                      |          |      |    |     |            |            |                    |         |         |
| 2-01 TRANE FCCB080 | BUILDING A RETAIL - ZA | 757 | 200 0.25 | 5 80.0 | 61.0   | 56.3 19  | 9.66 19 | 9.52 51 | .6 75.1 | 20.47     | 1.6      | 0.94 | 0.220 208/120 | 1   | 2.25   | 15A      | 30A/3P  | (3#12,#12G) 3/4"C | Α       | CU 0-01    | TRANE 4TRR4025L1000B | 25.00    | 208  | 1  | 14  | 20A FRS-R  | 30A/3P     | (3#12, #12G) 3/4"C | N       |         |
| 2-02 TRANE FCCB080 | BUILDING A RETAIL - ZB | 757 | 175 0.25 | 5 80.0 | 61.0 5 | 6.3 19   | 9.66 19 | 0.52 51 | .6 75.1 | 20.47     | 1.6      | 0.94 | 0.220 208/120 | 1   | 2.25   | 15A      | 30A/3P  | (3#12,#12G) 3/4"C | Α       | CU 0-02    | TRANE 4TRR4025L1000B | 25.00    | 208  | 1  | 14  | 20A FRS-R  | 30A/3P     | (3#12, #12G) 3/4"C | N       |         |
|                    |                        |     |          |        |        |          |         |         |         |           |          |      |               |     |        |          |         |                   |         |            |                      |          |      |    |     |            |            |                    |         |         |

**GENERAL NOTES:** 

1. HEATING WATER: EWT = 150°F, LWT = 130°F, 30% PROPYLENE GLYCOL.

2. PROVIDE 1" MERV 8 FILTERS.

3. SCHEDULED FAN VALUES (CFM, SP AND HP) ARE ACTUAL AT ALTITUDE. MOTOR HP HAS BEEN ADJUSTED FROM SEA LEVEL CONDITIONS FOR OPERATION AT JOBSITE ELEVATION. JOB SITE ELEVATION = 6700 FT.

4. PROVIDE PREMIUM EFFICIENCY MOTORS FOR MOTORS 1 HP AND OVER PER MENA STANDARD MG1-2003, TABLES 12-12 AND 12-13.

5. OUTSIDE AIR CONDITIONS: SUMMER: 88F DB / 56.2F WB

WINTER: -10F

A. PROVIDE ENCLOSURE WITH REAR RETURN AND FRONT DISCHARGE.

**GENERAL NOTES:** 

1. AMBIENT AIR TEMPERATURE = 95°F.

2. PROVIDE MANUFACTURER'S REQUIRED MINIMUM CLEARANCE AROUND UNIT.

3. MOUNT CONDENSING UNITS ON WALL SHELF IN PARKING GARAGE SPACE. PROVIDE NEOPRENE PAD ISOLATORS BELOW EACH CONDENSING UNIT.

4. MAINTAIN MANUFACTURER'S MINIMUM CLEARANCE REQUIREMENTS.

BASEBOARD RADIATION SCHEDULE (HYDRONIC) MANUFACTURER/ CODE MODEL NO. CAPACITY (BTUH/LF) GPM/FT ROWS BBR SIGMA / SWE-06T

**GENERAL NOTES:** 1. EWT= 150 °F, LWT= 130 °F, 30% PROPYLENE GLYCOL.

2. REFER TO PLANS FOR ACTIVE FINNED LENGTH. MINIMUM FLOW FOR CIRCUIT IS 1 GPM.

3. PROVIDE WALL TO WALL ENCLOSURE UNLESS OTHERWISE NOTED. 4. ENCLOSURE COLOR SELECTED BY ARCHITECT.

5. TUBE MATERIAL IS COPPER, FIN MATERIAL ALUMINUM UNLESS OTHERWISE NOTED.

6. PROVIDE EACH NEW SECTION OF BASEBOARD WITH A NEW 2-WAY CONTROL VALVE. MULTIPLE

SECTIONS ON THE SAME EXPOSURE MAY USE A COMMON CONTROL VALVE. RE: CONTROL DIAGRAMS.

|       | ELECTRIC DUCT HEATER |               |     |       |      |     |         |     |     |        |        |           |                    |         |         |         |
|-------|----------------------|---------------|-----|-------|------|-----|---------|-----|-----|--------|--------|-----------|--------------------|---------|---------|---------|
|       |                      |               |     |       |      |     |         |     | HEA | TING C | OIL    |           |                    |         |         |         |
| CODE  |                      | MANUFACTURER/ | OSA |       |      |     |         |     |     |        | ELE    | CTRICAL   |                    | INLET   | OUTLET  |         |
| (EDH) | AREA SERVED          | MODEL NO.     | CFM | EAT   | LAT  | KW  | CONTROL | V   | PH  | FLA    | DISC.  | FUSE      | FEEDER             | SIZE    | SIZE    | REMARKS |
|       |                      |               |     |       |      |     |         |     |     |        |        |           |                    |         |         |         |
| 2-01  | BLDG A RETAIL        | INDEECO QUZ   | 400 | -10.0 | 50.0 | 5.9 | SCR     | 208 | 3   | 16     | 30A/3P | 20A FRN-R | (3#10, #10G) 3/4"C | 12 X 10 | 12 X 10 | A,B     |
|       |                      |               |     |       |      |     |         |     |     |        |        |           |                    |         |         |         |

1. MOUNT PER MANUFACTURER'S INSTALLATION INSTRUCTIONS INCLUDING ALL UL LISTING REQUIREMENTS.

2. HEATING COIL DISCHARGE TEMPERATURES SHALL NOT EXCEED 100F. 3. JOBSITE ELEVATION = 6700 FT.

A. PROVIDE LINE VOLTAGE DUCT MOUNTED THERMOSTAT DOWNSTREAM OF HEATER. CONTROL TO 50F LEAVING AIR TEMP.

B. INTERLOCK HEATER WITH VENTILATION FAN SERVING SAME AREA.

|            |                    |                            | •              | ENVIRON        | MEN    | ITAL   | . FAI  | N SC   | HEC    | )UL        | _E  |                    |                     |        |             |            |        |
|------------|--------------------|----------------------------|----------------|----------------|--------|--------|--------|--------|--------|------------|-----|--------------------|---------------------|--------|-------------|------------|--------|
|            |                    |                            |                |                |        | ESP    |        |        |        |            |     | ELECTRICAL         | <u> </u>            |        |             |            |        |
|            | MANUFACTURER/      |                            |                |                |        | "W.C.  |        |        |        |            |     |                    |                     |        |             | WEIGHT     |        |
| CODE       | MODEL NO.          | AREA SERVED                | LOCATION       | TYPE           | CFM    | (ALT.) | DRIVE  | HP/W   | VOLT   | PH         | FLA | DISC. FUSE         | FEEDER              | MTG    | CTRL        | (LBS)      | REMARK |
| $\sim\sim$ | $\cdots$           | $\sim\sim\sim\sim\sim\sim$ | $\sim\sim\sim$ | $\sim\sim\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | $\sim$ | <b>~</b> ← |     | $\sim\sim\sim\sim$ | $\overline{}$       | $\sim$ | $\sim \sim$ | $\sim\sim$ | $\sim$ |
| SF-2-01    | GREENHECK/SQ-90-VG | BLDG A RETAIL              | CEILING        | INLINE - OA    | 400    | 0.25   | EC(D)  | 1/10   | 120    | 1          | 3.1 | T.O.\$             | (2#12, 1#12G) 3/4"C | 1      | I           | 100        | A,B,C  |
| EF-2-02    | GREENHECK/SQ-90-VG | BLDG A RETAIL              | CEILING        | INLINE - EA    | 200    | 0.25   | EC(D)  | 1/10   | 120    | 1          | 1.5 | T.O.\$             | (2#12, 1#12G) 3/4"C | 1      | 1           | 70         | С      |
| سس         | munne              | mmmm                       | سسسس           | سسسس           | سس     | سسر    | سس     | سب     | m      | سرسر       | سد  | men                | menne               | m      | سسر         | ىرىبىر     | سس     |

1. DRIVE TYPE: EC(D) = DIRECT DRIVE WITH ELECTRONICALLY COMMUTATED FAN MOTOR AND LOCAL SPEED ADJUSTMENT.

2. SCHEDULED FAN VALUES (CFM, SP AND HP) ARE ACTUAL AT ALTITUDE. MOTOR HP HAS BEEN ADJUSTED FROM SEA LEVEL CONDITIONS FOR

OPERATION AT JOB SITE ELEVATION. JOB SITE ELEVATION = 6,700 FT.

1. INSTALL FAN WITH FLEXIBLE CONNECTIONS AT DUCT INLET AND OUTLET. PROVIDE RUBBER GROMMET VIBRATION ISOLATION HANGERS.

I. FAN SHALL BE INTERLOCKED WITH FAN COILS SERVING SAME AREA. FAN SHALL OPERATE IN OCCUPIED MODE ONLY. INTERLOCK FAN WITH MOTORIZED DAMPER AT PERIMETER LOUVER.

**REMARK NOTES:** 

A. PROVIDE MOTORIZED DAMPER AT PERIMETER LOUVER.

B. PROVIDE INTEGRAL ANGLED FILTER HOUSING WITH 2" MERV 8 FILTERS.

C. PROVIDE INSULATED FAN HOUSING.

|      |                          | MECHANIC  | CAL LOUVE | R SCHEDUL | _E               |              |         |
|------|--------------------------|-----------|-----------|-----------|------------------|--------------|---------|
| CODE | MANUFACTURE/MODEL NUMBER |           |           |           | GROSS DIMENSIONS | MINIMUM FREE |         |
| (LV) |                          | SERVICE   | AIRFLOW   | VELOCITY  | HxW              | AREA (SF)    | REMARKS |
|      |                          |           |           |           |                  |              |         |
| 2-01 | RUSKIN ELF6375DX         | OA INTAKE | 400       | 500       | 12" x 28"        | 0.8          | A,B     |
| 2-02 | RUSKIN ELF6375DX         | OA RELIEF | 400       | 500       | 12" x 28"        | 0.8          | A,B     |
|      |                          |           |           |           |                  |              |         |

**GENERAL NOTES** 

1. LOUVERS SCHEDULED HERE ARE CONNECTED TO MECHANICAL SYSTEMS.

**REMARK NOTES** 

A. PROVIDE INSULATED PLENUM. SLOPE BASE OF PLENUM TO DRAIN WATER OUT THROUGH LOUVER FACE. RE: MECHANICAL DETAILS.

B. PROVIDE BIRD SCREEN.

|          |      |                     | GRILLE F | REGISTER D   | IFFUSER SCHED                           | DULE                                   |         |
|----------|------|---------------------|----------|--------------|---|--|---------|
|          |      | MANUFACTURER/       |          |              |   |  |         |
|          | CODE | MODEL NO.           | SERVICE  | TYPE         | ACCESSORIES                             | FACE SIZE                              | REMARKS |
|          |      |                     |          |              |   |  |         |
|          | Α    | PRICE / SDGE        | SUPPLY   | SPIRAL MOUNT | AIR SCOOP                               | SEE PLANS                              |         |
|          | В    | PRICE / 530         | RETURN   | LOUVERED     |   | SEE PLANS                              |         |
| ~~       | ~~~  | ~PR16EY8F10-31ZE46~ | BURPEY   |              | *************************************** | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ~~~~    |
| <b>(</b> | D    | PRICE / 510Z        | EXHAUST  | LOUVERED     |   | SEE PLANS                              |         |
| Y        |      |                     |          |              |   |  |         |

**GENERAL NOTES:** 

1. SEE PLANS FOR CFM AND NECK SIZE. 2. MAXIMUM NOISE CRITERIA (NC) SHALL BE 30 UNLESS OTHERWISE NOTED. 3. COLOR TO BE COORDINATED WITH ARCHITECT. 4. MATERIAL IS STEEL UNLESS OTHERWISE NOTED.

**↑LTERR ♦** east west partners 2305 Mount Werner Circle Steamboat Springs, CO 80487

Tel 303.595.8585

Fax 303.825.6823

Gensler

Suite 150 Denver, CO 80202 United States

me

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

> REVIEWED **FOR** COMPLIANCE 09/23/2022

1 05/20/2022 ISSUE FOR CONSTRUCTION 2 06/27/2022 BULLETIN 1

Seal / Signature



Steamboat Base Village Redevelopment

Project Number 003.7835.000

MECHANICAL SCHEDULES

2B-MEP0.000